



Department of Instice

RÖBERT L. WOODAHL,
Attorney General





Attorney General's

Message

All Montanans can take pride in the fact that for the second successive year we have experienced a reduction in our highway death toll.

Despite the fact that we have reversed the alarming loss of life from vehicle mishaps, we must not rest on our laurels. Montana received a deep emotional and economic wound from the 299 highway-related deaths in 1974.

In the face of increased vehicle registration and miles traveled, we are being challenged to further reduce the terrible toll, and yet it can be done if each of us will exercise common courtesy toward each other while we are behind the wheel.

Our compassion for each other should be exemplified in our driving courtesy. I urge you to drive carefully and obey the laws enacted for your protection.

Sincerely,

ROBERT L. WOODAHL



24 March 1975

Honorable Robert L. Woodahl Attorney General The Capitol Helena, MT 59601



Dear Sir:

I am pleased to present to you the 1974 Montana Highway Patrol annual report.

The entire department is extremely proud of the fact that twenty-four fewer lives were lost on our roadways in 1974. This is the second consecutive year in which a reduction has been achieved.

Strong citizen support for traffic safety has been an important factor in this success.

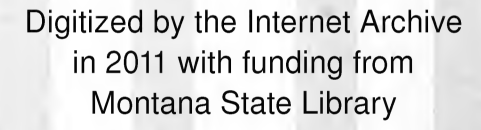
All members of the Patrol have been diligent in their efforts to bring about a significant reduction in highway deaths.

I know we can rely on your continued support in making Montana roads as safe as is humanly possible.

Respectfully,

COLONEL JOE R. SOL, Chief Highway Patrol Bureau

JRS:ms



http://www.archive.org/details/annualr1974mont

LAW ENFORCEMENT

1974

Highway patrolmen investigated 8,393 accidents, issued 66,699 citations and 168,151 warnings for violations of highway traffic laws.

Patrolmen spent 574,374 hours, and compiled 7,031,932 miles of travel while performing their various duties.

Montana Highway Patrol traffic officers watched over 714,975 registered vehicles, a ratio of 4,704 registered vehicles per man, and 494,640 licensed drivers, a ratio of 3,251 licensed operators per man. This was in addition to unknown thousands of out-of-state vehicles and drivers who used Montana's highways during the year.

Citations Issued

Driver license law	7,715	Equipment of vehicles	1,099
School bus	0	Commercial tow car	2
False I. D.	0	Livestock inspection	11
Livestock and littering	90	Vehicle registration	4,246
Size and weight	447	Special fuel tax	64
Accident reporting	553	Miscellaneous	113
Rules of the road	52,359		
		Total Citations	66,699

	Citations	Warnings
Accident Prevention Unit	4,231	16,552
Driver License Section	508	4,445
Headquarters	565	1,611
State	61,395	145,543
Total	66,699	168,151

CITATIONS AND WARNINGS BY DIVISION AND DISTRICT

	Citations	Warnings
<u>Division I</u>		
District 11 District 12 District 13 District 14 District 15	3,521 2,229 1,543 1,365 1,608	7,934 8,460 4,937 5,849 4,990
Total	10,266	32,170
Division II		
District 21 District 22 District 23 District 24 District 25	2,687 1,931 2,408 1,580 1,962	6,320 4,440 5,445 6,023 4,794
Total	10,568	27,022
Division III		
District 31 District 32	3,335 3,152	7,124 6,282
Total	6,487	13,406
Division IV		
District 41 District 42 District 43	3,802 2,203 4,266	9,290 7,838 7,644
Total	10,271	24,772
Division V		
District 51 District 52 District 53 District 54	3,181 3,586 1,703 2,023	7,273 7,421 5,135 6,389
Total	10,493	26,218
Division VI		
District 60 District 61 District 62 District 63 District 64	2,521 2,912 3,501 2,355 2,021	6,514 6,539 6,560 5,107 4,853
Total	13,310	29,573

ACCIDENT PREVENTION UNIT

1974

The State Accident Prevention Unit, under the command of Captain A. E. Buck, Jr., continued to travel throughout the state working the high-accident areas. The primary objectives of the unit are courtesy, exposure and mobility. The intent is to saturate the various assigned areas to the point where the public is fully aware of law enforcement and the prevention of accidents.

Captain Buck is the only permanently assigned officer to the unit. The remaining four officers are assigned from different traffic divisions for each tour of duty. Each tour is approximately ten days. Each traffic commander assigns the officer from his division and notifies headquarters of the assignment. Officers so assigned benefit from the different work environment and are able to exchange views and procedures with their fellow officers from all parts of the state.

The success and progress of the unit have resulted because of the cooperation and work of the officers who have been assigned to it.

APU ACTIVITY

1974

Month	Miles	Total	Total	Total	Total
	Traveled	Hours	Warnings	<u>Citations</u>	Contacts
January February March April May June July August September October November December	24,505	970½	1,516	206	1,722
	22,435	850	1,292	164	1,456
	26,275	983	1,299	221	1,520
	18,255	828½	1,316	368	1,684
	21,634	981½	1,675	274	1,949
	21,540	913½	1,308	265	1,573
	21,256	964	1,649	510	2,159
	18,690	863½	1,480	307	1,787
	20,855	897	1,064	509	1,573
	19,560	837½	1,076	488	1,564
	18,590	920	1,482	483	1,965
	17,215	853½	1,395	436	1,831
Total	250,810	10,862½	16,552	4,231	20,783

PERSONNEL AND TRAINING

The twentieth recruit school was held at the Montana Law Enforcement Academy, Bozeman, Montana, 8 April 1974 to 13 June 1974. Fourteen recruits completed the school. Eight of the fourteen were assigned to patrol duties before 31 December 1974, leaving six trained recruits in reserve.

Lieutenant Francis L. Polutnik and Sergeant Irwin L. Garrick attended the Driver License Administration course at Northwestern University Traffic Institute, Evanston, Illinois. Lieutenant Polutnik completed the third and Sergeant Garrick completed the first of four units.

Each uniformed officer received four hours classroom instruction on changes in traffic law; four hours on speed determiner and accident investigation; and four hours per quarter year on firearms.

Promotions for 1974:

Patrolman to Sergeant

Sergeant to Lieutenant

Ralph Snodgrass 4/18/74
Robert Harcharik 7/22/74
Ronald Johnson 8/17/74

Daniel E. Eshleman 8/17/74

Resignations for 1974:

Colonel Robert H. McKay
Lieutenant Paul V. Deyerle
Patrolman Francis E. Brown
Patrolman Daniel LaFromboise
Patrolman Kenneth Luntsford

7/1/74
21 yr., 6 mo. service
24 yr. service
25 yr., 9 mo. service
3/5/74
3 yr., 2 mo. service
12/22/74
11 yr., 6 mo service

SUPPLY AND EQUIPMENT

The Highway Patrol Bureau purchased 64 Plymouth, Dodge and Ford patrol cars in 1974.

Seventy four-frequency RCA and Motorola radios were purchased. Forty-five of these radios have repeater capabilities which will greatly extend the range of individual patrol cars.

Nine citizen band radios were purchased as a study throughout the state to assist in notifying the traveling public of weather conditions, hazards on the highways, and relay information. If successful, the Patrol hopes to purchase additional radios in the near future.

Ear protectors were purchased to help prevent injury to the officers while target practicing or during competitive shooting.

HEADQUARTERS COMMUNICATIONS

Headquarters communications are operating on a twenty-four hour, seven-day week basis. This is accomplished by three shift changes each day.

In 1974, communications received and answered 11,594 teletype messages, 7,300 telephone calls and numerous messages over the radio.

All calls received in the communications department are via telephone, teletype or radio. Ninety percent of the teletype messages are for driver license information.

The Highway Patrol Bureau communications department provides essential service to the State of Montana and is constantly striving to remain at maximum efficiency to meet every demand in the field of law enforcement.

SAFETY AND EDUCATION

A big part of the safety and education program is conducted by the division traffic personnel. Traffic captains and lieutenants in all divisions appeared on radio or TV programs for the purpose of better educating the motoring public in traffic laws. This is a very successful program, and it is hoped it will be continued.

The National Safety Council's defensive driving course was presented to approximately 650 persons by the Montana Highway Patrol Bureau instructors.

SCHOOL BUS INSPECTIONS

An annual and semiannual inspection of every school bus transporting pupils are conducted by the Highway Patrol officers at the beginning of the school year and again in February of the next year.

There were 1,233 school buses inspected by patrolmen for the 1974-75 school year. One thousand two hundred and sixty-one passed inspection the first time; 127 passed a second inspection; two passed a third inspection, and 26 have not been approved. This included spare buses.

School buses traveled 85,897 miles each day transporting children to and from school.

DRIVER EXAMINATION SECTION

1974

	WESTERN DISTRICT	EASTERN DISTRICT	CENTRAL DISTRICT	STATE TOTALS
TOTAL EXAMINATIONS	32,142	21,550	22,081	75,773
RENEWALS	43,054	32,648	32,961	108,663
NEW APPLICANTS	19,072	12,706	13,125	44,903
OUTSIDE FAILURES	1,133	650	699	2,482
RENEWAL VISION FAIL	626	621	618	1,865
RENEWAL DRIVE TEST	90	41	31	162
TOTAL EXAMS, NEW APPLICANTS				
AND RENEWALS	94,268	66,904	68,167	229,339

REPORT BY CITIES

STATION	TOTAL EXAMS	TOTAL NEW APPLICANT		TOTAL ACTIVITY
BILLINGS COLUMBUS HARDIN RED LODGE GLASGOW MALTA WOLF POINT BAKER EKALAKA GLENDIVE TERRY WIBAUX BROADUS FORSYTH HYSHAM JORDAN MILES CITY CIRCLE CULBERTSON	10,472	5,974	15,382	31,828
	488	286	687	1,461
	1,035	569	1,197	2,801
	579	354	794	1,727
	1,311	822	1,791	3,924
	413	251	918	1,582
	784	490	1,365	2,639
	368	253	646	1,267
	84	49	194	327
	984	579	1,772	3,335
	128	85	239	452
	100	86	192	378
	353	217	512	1,082
	928	584	841	2,353
	70	48	148	266
	138	90	228	456
	1,307	761	2,015	4,083
	203	115	373	691
	87	44	165	296
PLENTYWOOD	524	317	1,010	1,851
SCOBEY	230	140	480	850
SIDNEY	973	597	1,712	3,282
ANACONDA BUTTE DILLON BOULDER DEER LODGE HELENA TOWNSEND	1,302	710	2,127	4,139
	3,450	2,188	6,148	11,786
	888	570	1,231	2,689
	256	165	238	659
	711	425	928	2,064
	3,856	2,153	6,202	12,211
	232	157	353	742

REPORT BY CITIES (Con't)

STATION	TOTAL	TOTAL NEW	TOTAL	TOTAL
	EXAMS	APPLICANTS	RENEWALS	ACTIVITY
EUREKA LIBBY KALISPELL POLSON THOMPSON FALLS HAMILTON MISSOULA PHILIPSBURG SUPERIOR	224	154	324	702
	1,508	904	1,786	4,198
	5,582	3,307	7,031	15,920
	1,778	1,073	2,044	4,895
	682	475	938	2,095
	2,128	1,288	2,223	5,639
	9,020	5,184	10,915	25,119
	207	134	263	604
	345	196	339	880
BIG TIMBER BOZEMAN LIVINGSTON VIRGINIA CITY CHOTEAU FORT BENTON GREAT FALLS STANFORD WHITE SUL. SPR. CHINOOK HAVRE HARLOWTON LEWISTOWN ROUNDUP RYEGATE WINNETT CHESTER CONRAD	218 4,581 1,063 302 433 281 8,568 150 147 602 1,537 142 1,207 314 43 52 197 554	141 2,856 721 210 283 194 4,814 107 95 354 951 83 732 215 29 34 114 306	482 5,595 1,896 394 709 508 11,843 268 243 893 2,827 385 2,194 619 97 97 433 1,023	841 13,032 3,680 906 1,425 983 25,225 525 485 1,849 5,315 610 4,133 1,148 169 183 744 1,883
CUT BANK	1,101	573	1,491	3,165
SHELBY	553	297	915	1,765

REPORT BY MONTH

MONTH	TOTAL EXAMS	TOTAL NEW APPLICANTS	TOTAL RENEWALS
JANUARY	4,831	2,983	9,446
FEBRUARY	5,083	3,087	8,176
MARCH	5,504	3,273	8,738
APRIL	6,059	3,387	8,720
MAY	6,917	3,971	9,588
JUNE	7,435	4,322	8,903
JULY	8,964	5,065	9,683
AUGUST	9,068	5,386	10,080
SEPTEMBER	6,331	3,992	8,902
OCTOBER	6,562	3,969 *	9,284
NOVEMBER	4,802	2,872	8,505
DECEMBER	4,217	2,596	8,638

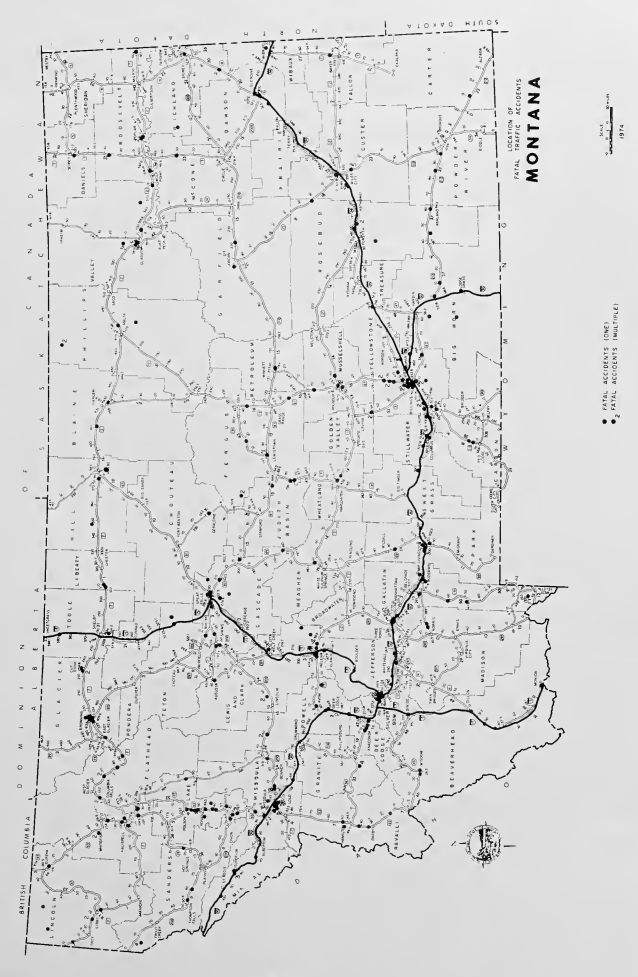
DRIVER LICENSING ACTIVITIES

THE FIGURES SHOWN BELOW INDICATE THE LEVEL OF WORK AS ACCOMPLISHED IN TOTAL, HOWEVER, THEY DO NOT TRULY REFLECT THE OPERATIONS INVOLVED IN THE HEADQUARTERS DRIVER'S LICENSE FUNCTION.

	<u>1972</u>	1973	1974
New Licenses	42,971	45,404	44,903
Renewals	201,331	117,551	108,663
Licenses in Effect	458,000	462,047	494,640

DRIVER IMPROVEMENT ACTIONS

	<u>1972</u>	1973	1974
City & Out-of-State Summonses	39,011	41,970	71,375
Patrol Summonses	25,514	32,698	28,517
Driving While Intoxicated	3,193	3,590	3,467
Licenses Revoked or Suspended	383	509	543
Miscellaneous Suspensions	871	1,200	1,384
Warning Letters	6,925	9,098	7,963
Probation Investigations	276	239	230
Probation Interviews	1,674	2,259	2,221
Miscellaneous Probations	716	863	815
Miscellaneous Revocations			21



FATALITIES BY COUNTY 8Y YEAR

MONTANA

COUNTY	1935	<u>1936</u>	<u>1937</u>	1938	<u>1939</u>	1940	1941	1942	1943	1944	1945	1946	<u>1947</u>	1948	1949	1950	1951	1952	<u>1953</u>	1954	1955
BEAVERHEAD	3	2	1	1	2	1	2	6	0	0	3	1	5	3	3	0	4	4	3	2	4
BIG HORN	4	4	10	4	1	5	5	2	1	0	1	3	6	1	2	2	5	4	7	3	8
BLAINE	2	2	5	2	6	2	3	1	4	1	0	2	8	3	5	8	9	۰ 0	8	4	1
BROADWATER	0	3	1	3	1	0	5	4	0	0	2	2	2	3,	0	2	2	1	0	0	1
CARBON	3	2	2	6	1	3	5	4	3	3	6	6	6	5	3	5	3	8	7	6	3
CARTER	0	2	0	0	1	0	0	0	0	0	0	0	1	0	0	1	2	0	0	1	1
CASCADE	18	16	12	9	9	15	14	9	5	3	7	12	11	19	4	11	12	14	13	18	12
CHOUTEAU	2	2	5	0	2	0	0	0	1	2	2	2	1	1	2	1	2	5	5	4	2
CUSTER	2	2	2	1	2	1	10	2	1	0	3	7	2	1	3	6	2	5	4	7	3
DANIELS	0	0	2	1	0	0	2	1	0	1	1	0	1	0	0	3	0	2	0	1	1
DAWSON	2	3	2	1	1	1	1	0	3	0	1	2	5	2	2	5	1	6	8	4	9
DEER LODGE	5	5	5	1	9	2	7	2	4	2	1	8	4	1	0	8	8	6	3	6	8
FALLON	0	0	0	0	1	1	1	1	1	2	2	2	0	2	0	0	3	1	0	0	2
FERGUS	5	3	3	2	0	0	4	1	0	1	2	3	10	6	3	9	3	3	4	7	6
FLATHEAD	9	4	5	3	6	1	8	2	3	4	2	7	7	12	3	2	11	7	18	11	4
GALLATIN	8	8	4	3	8	3	4	3	1	5	3	5	4	4	9	11	7	7	3	8	4
GARFIELD	0	3	1	1	0	3	2	0	0	0	1	0	0	1	1	0	0	0	7	2	0
GLACIER	4	2	2	0	4	1	4	2	7	3	0	3	4	4	4	6	2	5	7	9	13
GOLDEN VALLEY	0	0	0	0	0	0	0	1	0	0	0	0	1	1	1	0	0	0	1	1	2
GRANITE	0	2	7	3	4	3	1	2	0	0	2	2	1	3	1	4	2	1	3	2	0
HILL	6	3	2	1	2	0	4	2	2	1	1	4	0	2	2	3	6	2	2	4	9
JEFFERSON	1	3	6	4	6	5	3	0	0	2	4	1	5	0	4	1	5	11	7	4	7
JUDITH BASIN	2	2	0	3	0	2	0	2	0	0	2	0	1	4	2	2	1	2	2	1	1
LAKE	3	6	5	5	5	8	2	1	0	2	2	0	5	5	6	1	2	2	7	8	5
LEWIS & CLARK	5	5	6	10	5	1	9	4	3	3	2	10	3	0	7	12	2	8	4	5	1
LIBERTY	0	0	0	1	1	1	0	0	0	2	0	0	1	0	0	0	0	0	1	0	4
LINCOLN	1	1	2	3	3	0	1	2	3	2	0	3	0	6	1	2	3	8	9	6	8
MADI SON	0	1	3	1	0	0	1	1	1	0	0	2	2	0	1	0	0	5	2	2	1
McCONE	1	2	0	2	1	0	2	1	2	1	0	0	1	1	0	0	1	4	5	2	0
MEAGHER	0	1	0	0	1	2	0	1	0	0	0	2	0	1	0	2	4	3	3	1	1
MINERAL	0	3	4	2	3	4	3	4	0	1	1	2	3	0	10	2	2	5	1	4	4
MISSOULA	8	15	11	6	11	7	11	5	0	1	8	12	6	4	7	15	3	9	8	8	17
MUSSELSHELL	5	1	0	1	1	2	2	2	1	4	1	1	0	2	2	3	2	1	2	3	10
PARK	3	4	2	5	6	2	11	1	3	1	4	2	0	3	4	2	4	9	3	4	3
PETROLEUM	0	0	0	0	2	6	2	2	0	0	0	0	0	0	1	2	3	0	0	0	0
PHILLIPS	6	1	4	3	0	1	3	1	1	1	4	3	3	3	1	4	4	7	2	4	2

FATALITIES BY COUNTY BY YEAR

MONTANA

COUNTY	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	TOTAL
BEAVERHEAD	2	6	4	4	5	2	3	5	4	5	11	5	5	6	3	3	4	4	6	137
BIG HORN	11	2	4	2	4	7	7	15	10	9	10	11	17	11	19	11	9	14	5	256
BLAINE	3	2	3	6	2	7	5	2	5	3	2	11	3	3	3	4	10	3	4	157
BROADWATER	4	5	5	6	1	0	0	3	0	0	2	1	1	0	3	2	12	1	0	78
CARBON	4	4	2	6	2	5	2	3	6	6	4	5	2	3	6	3	3	3	4	163
CARTER	1	0	0	0	2	0	0	0	0	2	2	5	1	0	0	0	2	0	1	25
CASCADE	13	13	14	10	13	24	24	12	15	17	17	17	7	23	23	15	15	8	16	539
CHOUTEAU	6	2	1	5	0	2	4	3	7	2	1	4	3	5	7	1	6	11	1	112
CUSTER	5	5	3	7	4	11	2	2	5	4	2	3	4	6	2	9	13	8	8	169
DANIELS	1	0	3	1	0	0	1	0	0	1	1	1	5	2	1	0	0	2	2	37
DAWSON	2	5	4	0	3	1	2	4	6	2	6	4	10	5	5	3	9	3	4	137
DEER LODGE	11	4	3	3	5	8	6	5	6	5	7	6	7	2	5	4	6	5	5	198
FALLON	1	2	2	0	1	0	0	0	0	1	1	0	1	3	2	1	4	2	1	41
FERGUS	4	2	1	5	3	5	6	5	6	5	5	1	5	7	3	3	6	6	8	161
FLATHEAD	9	5	2	14	12	15	11	2	13	10	6	23	8	15	19	21	16	25	13	368
GALLATIN	7	4	7	8	9	23	5	13	13	8	9	4	13	13	11	13	13	11	10	306
GARFIELD	0	1	6	1	1	2	0	3	5	3	0	2	1	1	0	2	3	1	2	56
GLACIER	14	1	7	8	12	8	8	10	7	5	15	3	9	13	8	17	10	11	9	261
GOLDEN VALLEY	0	1	1	2	0	3	2	4	1	0	0	0	1	4	1	3	3	1	2	37
GRANI TE	2	0	9	3	2	1	5	1	0	6	1	6	4	5	6	2	1	2	4	103
HILL	9	6	4	4	9	6	6	5	6	5	5	12	5	4	5	5	9	0	3	166
JEFFERSON	3	9	2	8	4	7	2	2	4	6	4	5	4	6	6	5	9	8	8	181
JUDITH BASIN	1	2	4	2	4	9	1	2	1	0	2	9	5	4	1	1	3	1	1	82
LAKE	10	4	3	4	11	4	8	10	7	10	9	11	13	8	16	19	16	11	16	270
LEWIS & CLARK	8	8	3	6	12	15	4	6	12	11	21	10	6	15	15	14	15	8	14	308
LIBERTY	0	6	1	2	0	0	0	1	1	1	0	0	5	8	1	0	3	2	2	44
LINCOLN	6	7	4	3	4	5	6	6	3	7	9	9	10	6	4	15	5	12	7	192
MADISON	3	0	1	5	1	4	6	5	3	5	3	6	2	1	3	2	9	1	2	85
McCONE	0	4	1	2	1	3	1	0	0	0	3	1	3	5	1	6	3	1	1	62
MEAGHER	0	2	0	3	0	1	3	4	0	1	1	4	1	2	0	0	2	2	1	49
MINERAL	3	0	1	4	5	7	10	9	1	8	3	9	7	6	12	3	8	11	6	171
MISSOULA	15	8	10	19	6	11	7	9	6	25	21	20	10	18	19	33	35	25	16	485
MUSSELSHELL	5	2	4	0	1	4	2	0	0	3	1	1	1	1	1	5	6	3	5	91
PARK	6	6	3	6	5	5	4	3	5	1	10	4	6	5	5	6	5	7	9	177
PETROLEUM	0	0	0	0	1	0	0	0	1	1	0	0	0	4	1	1	1	2	1	31
PHILLIPS	6	5	1	0	5	0	7	0	1	4	1	3	3	3	4	5	3	2	4	115

ATALITIES BY COUNTY BY YEAR MONTANA

COUNTY	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	<u>1954</u>	<u>1955</u>
PONDERA	3	5	1	2	4	2	4	1	1	4	0	0	0	2	4	1	3	6	6	2	3
POWDER RIVER	0	0	1	1	0	0	0	0	0	1	1	1	1	0	1	1	1	0	1	2	2
POWELL	4	1	3	6	4	2	3	3	1	1	4	2	1	5	3	2	1	8	2	3	4
PRAIRIE	0	1	2	0	0	1	1	0	0	5	0	0	0	1	2	2	1	1	4	3	0
RAVALLI	4	4	3	9	4	3	1	1	2	1	4	4	1	3	3	2	1	4	3	4	a 1
RICHLAND	0	1	3	3	2	3	1	3	5	2	2	0	1	3	0	3	3	2	1	2	4
ROOSEVELT	2	0	2	2	1	6	1	1	0	1	3	2	3	1	8	5	3	10	5	12	14
ROSEBUD	0	2	1	2	0	2	1	1	2	0	1	5	4	6	1	3	2	2	6	2	3
SANDERS	1	0	1	0	2	4	5	2	0	1	1	3	7	3	3	0	2	1	6	0	1
SHERIDAN	2	1	0	1	0	0	2	1	2	2	2	3	1	3	2	3	0	6	0	3	3
SILVER BOW	11	17	12	11	10	13	16	5	6	8	5	8	11	4	7	10	10	13	15	10	6
STILLWATER	2	2	0	0	4	2	1	3	1	0	1	4	4	1	2	7	7	0	0	4	2
SWEET GRASS	1	1	3	1	0	0	3	2	0	0	1	1	2	0	1	4	3	6	5	1	3
TETON	0	0	1	3	0	1	0	0	2	1	2	4	1	0	3	3	1	1	4	0	0
TOOLE	3	2	3	1	1	7	3	0	3	1	2	4	0	2	3	4	5	5	6	1	6
TREASURE	0	0	1	0	0	0	1	0	0	1	0	1	1	3	2	1	0	2	0	2	1
VALLEY	8	5	5	4	3	2	7	1	4	3	1	2	4	2	2	2	9	2	12	6	8
WHEATLAND	1	0	,1	2	1	0	0	0	0	2	0	2	0	4	5	3	0	0	0	3	4
WIBAUX	0	0	2	0	0	0	1	0	0	0	0	1	1	1	1	3	1	0	1	0	1
YELLOWSTONE	11	11	14	9	9	11	11	8	13	6	14	6	15	17	15	8	9	17	14	8	13
TOTALS	161	166	173	145	150	142	194	104	92	88	112	162	167	164	162	202	182	241	250	220	236

40 YEARS TRAFFIC EXPERIENCE

HIGHEST TRAFFIC DEATH TOLL - 1972 - 395

LOWEST TRAFFIC DEATH TOLL - 1944 - 88

AVERAGE TRAFFIC DEATH TOLL - 40 YEARS - 221

FATALITIES BY COUNTY BY YEAR MONTANA

COUNTY	1956	1957	1958	1959	1960	1961	<u>1962</u>	1963	1964	1965	1966	1967	1968	1969	1970	<u>1971</u>	1972	1973	1974	TOTAL
PONDERA	7	4	3	3	2	9	3	1	3	1	6	5	2	13	4	5	4	1	0	130
POWDER RIVER	5	1	0	2	0	1	0	1	0	1	0	3	3	10	4	3	0	0	2	50
POWELL	10	0	5	3	4	8	1	2	5	6	7	11	10	9	5	6	11	10	7	183
PRAIRIE	2	2	5	0	2	3	7	4	2	4	0	1	2	3	1	5	1	2	0	70
RAVALLI	4	5	8	6	5	1	7	1	6	7	5	8	10	5	7	7	8	9	5	176
RICHLAND	4	3	3	3	1	2	7	6	3	3	0	4	3	4	2	2	4	2	3	103
ROOSEVELT	6	9	5	7	13	2	7	5	7	8	3	6	6	4	2	6	9	3	6	196
ROSEBUD	5	5	3	10	3	3	7	4	5	4	5	1	6	7	20	9	3	8	7	161
SANDERS	0	4	5	5	3	0	1	3	4	2	8	4	5	2	4	1	5	1	4	104
SHERIDAN	2	3	0	3	3	1	3	1	2	1	3	6	3	3	4	4	5	2	0	86
SILVER BOW	8	5	4	6	4	3	15	4	9	13	13	10	3	13	10	5	12	13	10	368
STILLWATER	2	2	2	2	3	3	5	2	0	2	1	4	5	9	0	2	6	3	6	106
SWEET GRASS	2	1	2	6	2	1	3	6	5	11	5	6	5	0	0	4	6	9	1	113
TETON	8	2	0	1	2	2	1	3	4	4	1	1	0	8	4	2	5	0	2	77
TOOLE	1	5	4	1	1	3	2	3	7	3	2	5	5	0	4	1	0	3	2	114
TREASURE	2	3	1	0	1	2	0	2	1	0	1	1	3	0	3	0	1	1	0	38
VALLEY	10	8	6	11	10	7	7	9	1	6	5	7	10	6	8	3	6	5	7	224
WHEATLAND	1	7	4	2	3	5	0	2	2	1	0	0	1	1	0	1	7	2	2	69
WIBAUX	1	1	0	1	0	0	1	1	0	3	1	1	1	0	1	1	1	2	1	30
YELLOWSTONE	12	7	10	17	10	14	19	14	33	18	15	19	18	19	14	24	24	30	33	589
TOTALS	267	210	193	248	222	275	256	228	259	280	276	319	289	339	318	328	395	323	299	8,837

MONTANA'S 1974 TRAFFIC TOLL

- * 299 FATALITIES * ONE FATALITY EVERY 29 HOURS
- * 8,463 NON-FATAL INJURIES * ONE INJURY EVERY 62 MINUTES
- * \$107+ MILLION ECONOMIC LOSS * \$293,000 LOSS EVERY DAY

DAILY TRAFFIC ACCIDENT TOLL

- 43 accidents
- 23 persons injured

MORE ACCIDENTS OCCURRED

- between 5 and 6 p.m. than any other hour of the day.
- on Saturdays than any other day of the week.
- in December than any other month of the year.

MORE FATAL ACCIDENTS OCCURRED

- between 12:00 midnight and 1 a.m. than any other hour of the day.
- on Saturdays than any other day of the week.
- in August than any other month of the year.

MONTANA

1974 HOLIDAY PERIODS

<u>Holiday</u>	Number of Hours	Patrol <u>Division</u>	Fatal <u>Accidents</u>	Persons Killed
Memorial Day	78	I III IV V VI Total	0 0 1 0 0 1	0 0 1 0 0 1 2
Independence Day	102	I II IV V VI Total	2 1 0 0 1 0	2 1 0 0 1 0 4
Labor Day	78	I II IV V V VI Total	1 1 0 0 0 0	2 1 1 0 0 0 0
Thanksgiving	102	I II IV V VI Total	0 5 0 0 1 0	0 7 0 0 1 0 8
Christmas	30	I II IV V VI Total	1 0 0 0 0 0 1	1 0 0 0 0 0 5
New Year's	30	I II IV V VI Total	1 0 0 0 0 0	1 0 0 0 0 0

FATALITIES BY MONTH
MONTANA

Month	<u>1965</u>	1966	<u>1967</u>	1968	1969	<u>1970</u>	<u>1971</u>	1972	1973	1974
Jan.	13	18	7	5	9	19	10	12	15	13
Feb.	10	17	6	11	11	15	20	20	18	17
Mar.	26	20	21	19	22	25	10	18	29	14
Apr.	15	20	24	21	34	19	25	36	22	12
May	22	20	23	22	39	23	27	39	25	21
June	28	22	22	19	38	39	27	49	24	43
July	31	43	31	42	31	34	54	41	37	34
Aug.	31	30	37	46	38	48	47	60	28	43
Sept.	34	19	47	28	26	26	36	31	32	25
Oct.	42	30	25	26	33	23	36	33	36	22
Nov.	12	21	42	27	31	24	22	37	27	25
Dec.	16	16	34	23	27	23	14	19	30	30
TOTAL	280	276	319	289	339	318	328	395	323	299

Traffic Deaths at Highest Level During August

Traffic Deaths at Lowest Level During January

3,166 Persons Killed In Traffic During 10-Year Period

FATALITIES AND DRINKING

1974

MONTANA

	DRIVE	RS	PASSEN	GERS	PEDESTR	IANS	BICYCL	ISTS	TOTA	L
Month	Killed	HBD	Killed	HBD	Killed	HBD	Killed	HBD	Killed	HBD
Jan.	7	1	3	0	3	1	0	0	13	2
Feb.	7	3	5	3	4	0	1	0	17	6
Mar.	9	6	5	1	0	0	0	0	14	7
Apr.	8	6	2	1	2	1	0	0	12	8
May	10	8	8	4	3	1	0	0	21	13
June	21	10	19	6	1	0	2	1	43	17
July	19	7	10	1	4*	0	1	0	34	8
Aug.	25	14	17	3	1	0	0	0	43	17
Sept.	15	9	5	1	4	2	1	0	25	12
Oct.	11	9	9	4	1	1	1	0	22	14
Nov.	12	8	9	1	3	1	1	0	25	10
Dec.	14	4	12	1	4	0	0	0	30	5
Total	158	85	104	26	30*	7	7	1	299	119

^{*} Includes 1 equestrian

HBD - Had Been Drinking

54% of Drivers killed had been drinking

25% of Passengers killed had been drinking

23% of Pedestrians* killed had been drinking

40% of All persons killed had been drinking

CHEMICAL TEST RESULTS DATA

1974

Division	DWI Summonses Issued	.00%05%	.06%14%	.15% or more	Sample Not Submitted
I	411	3	32	257	119
II	220	0	15	112	93
III	105	1	9	34	61
IV	236	2	19	107	108
V	213	1	18	87	107
VI	401	4	36	186	175
Total	1,586	11	129	783	663
		(.7%)	(8.1%)	(49.4%)	(41.8%)

INTOXICATED DRIVING DATA

Division	DWI Summonses Issued	Number Convicted	Number Not Convicted	Summonses Pending
I	411	349	23	39
II	220	183	14	23
III	105	92	5	8
IV	236	203	14	,19
V	213	187	13	13
VI	401	367	16	18
Total	1,586	1,381	85	120
		(87%)	(5%)	(8%)

YEARLY ANALYSIS OF ACCIDENT REPORTS

1 January 1974 - - 31 December 1974

Accidents Reported: Drivers Involved:

Interstate Highway U. S. Highway State Highway	955 5,141 3,445	Male Female Not stated	17,200 6,347 5
County Roads Local Streets	2,116 4,103 15,760	Total	23,552
Total Deaths Resulting	299	Accidents Investigation Highway Patrol	8,393
Injuries (Non-fatal)	8,463	Other Agencies	6,067

SUMMARY

Month	Accidents Reported	Fatal Accidents	Deaths	Non-fatal <u>Injuries</u>	Drivers Involved	Estimated Economic Loss
Jan.	1,454	11	13	599	2,292	\$ 4,680,000
Feb.	929	15	17	399	1,398	6,120,000
Mar.	1,091	12	14	528	1,635	5,040,000
Apr.	963	12	12	557	1,420	4,320,000
May	1,108	18	21	596	1,679	7,560,000
June	1,221	31	43	798	1,817	15,480,000
July	1,396	30	34	916	2,066	12,240,000
Aug.	1,546	33	43	939	2,324	15,480,000
Sept.	1,324	23	25	704	2,004	9,000,000
Oct.	1,429	18	22	863	2,108	7,560,000
Nov.	1,563	21	25	762	2,264	9,000,000
Dec.	1,736	23	30	802	2,545	10,800,000
Total	15,760	247	299	8,463	23,552	\$107,280,000

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TOTAL Fatal T	0 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	
STREET	26 27 28 28 24 24 24 24 24 24 24 24 24 24 24 24 24	
LOCAL S Fatal	000000000000000000000000000000000000000	
ROADS	25 10 10 10 10 10 10 10 10 10 10 10 10 10	
COUNTY	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
HIGHWAY	33 33 33 33 33 34 35 36 37 38 38 38 38 38 38 38 38 38 38	
STATE HI	040000000000000000000000000000000000000	
HIGHWAY 1	100 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
US HI Fatal		
STATE	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
INTERSTATE Fatal Tota	, moooodoodoodoodoodoodoodoodoo	
TE BY COUNTY	rhead orn e water n r le eau valley son and clark n r la shell la shell la shell eum eum ps	
ACCIDENTS	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valle Granite Hill Jefferson Judith Basin Lake Lewis and Cl Liberty Lincoln McCone Madison Meagher Missoula Musselshell Park Petroleum Phillips	

ACCIDENTS BY COUNTY	INTERSTATE Fatal Tota	Total	US HI Fatal	HIGHWAY	STATE H	HIGHWAY Total	COUNTY	ROADS	LOCAL	STREET Total	TOTAL Fatal T	AL Total
Powder River Powell Prairie Ravalli	0000	0 11 18 0	V404	39 66 11 140	01000		0001		0100	34 30 30 30	2000	54 188 42 301
Richland Roosevelt Rosebud	0000	0 0 4 0	0 0 0 0	61 47 61	2212	94 46 58 58	L L 0 ,	18 342	0100	57 43 30	ო თ თ ო	178 162 193
Sanders Sheridan Silver Bow	роп	0 0 75	РОС	1 2 248	m00		101		004	22 18 308	400	7 6
Stillwater Sweet Grass	m ⊣ 0	446 446	-0-	13	-100		00-		000		υ H C	5000
Toole	00	16	100	25 25	00		100	32 16	0 60	14 25	7 (7)	70T 88
Treasure Valley	00	0 0	O m	61	00	20	9 0	20	o	38 6	0 0	33 199
Wheatland Wibaux	00	12	0 0		00		0 1	10 8	00		7 7	65 43
Yellowstone	4	111	ω	368	m	842	Ŋ	250	m	692	23	2, 263
Total	28	955	109	5,141	09	3,445	31	2,116	19	4,103	247	15,760
TYPE OF ACCIDENT (FIRST HARMFUL EVENT)												
Non-collision: Overturned Other non-collision	13	261	28	767	22	640	15	92	0.0	74	80	2,402
Pedestrian	0	4	ω	09	7	36	٦	13	ω		24	σ
Motor veh. in transp. Motor veh. other road		212	44	2,702	11	1,595	90	633	0 0	2,622	71	7,764
Parked motor veh.		19	00	209	00	118	0 -	76	0 -	863	m c	1,285
Kallway train Pedalcycle	00) 	⊃ 4 1 (~ m ∈	0 11 0		- (1 8 0	⊣	44	4 F (7 (
Anımal Fixed object	⊣ ഹ	336	1 20	320 939	18	739	o 0	89 578	O 4	365	52	2,957
Other object Unknown	00	ω Ο	0 0	36	0 10	18	00	12	н О		m 0	93
Total	28	955	109	5,141	09	3,445	31	2,116	19	4,103	247	15,760

Total	247 5,544 9,969	15,760		1,454 1,091 1,108 1,221 1,396 1,396 1,324 1,563 1,760 2,914 2,914 2,031 2,040	, 76
TOTAL Fatal T	247 0 0	247		111 112 113 113 113 113 113 113 113 113	247
STREET	1,088 2,996	4,103		463 292 292 292 314 315 315 336 336 336 336 336 4,103 4,103 4,103 561 561	0
LOCAL	19 0 0	19		010 m m m m m m m m m m m m m m m m m m	19
ROADS	31 794 1,291	2,116		174 111 111 118 147 165 213 203 203 203 2,116 431 358 250 250 258 258 258	
COUNTY	31 0 0	31		1 E C C C C C C C C C C C C C C C C C C	31
HIGHWAY Total	60 1,342 2,043	3,445		3, 445 617 617 8352 3, 445 817 817 817 817 817 817 817 817	4
STATE H. Fatal	000	09		80011000440 0 4101000	, 09
HIGHWAY 1	1,941 3,091	5,141		299 3304 3327 420 4938 4938 5,141 5,141 5,141 660 660 660 680	1 4
US HI(Fatal	109	109		109 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	109
STATE	28 379 548	955		91 646 647 648 647 778 778 1170 1170 1170 1170 1170	955
INTERSTATE Fatal Tota	78 0 0	28		711mmmc200mm 8	[‡] 58
ACCIDENTS BY SEVERITY	Fatal Injury Property Damage	Total	ACCIDENTS BY MONTH	January February March April May June July August September October November December Total DAY OF WEEK Saturday Sunday Monday Tuesday Wednesday Thursday	Total

ACCIDENTS BY HOUR OF OCCURRENCE	INTERSTATE Fatal Tota	STATE	US HI Fatal	HIGHWAY	STATE H	HIGHWAY L Total	COUNTY	ROADS Total	LOCAL	STREET	TOTAL Fatal T	'AL Total
12:00 M - 12:59 AM 1:00 - 1:59 2:00 - 2:59 3:00 - 2:59 4:00 - 4:59 6:00 - 6:59 7:00 - 7:59 8:00 - 9:59 10:00 - 10:59 11:00 - 12:59 PM 12:00 N - 12:59 PM 12:00 N - 12:59 PM 12:00 N - 12:59 PM 12:00 - 12:59 2:00 - 6:59 7:00 - 7:59 8:00 - 6:59 7:00 - 7:59 8:00 - 9:59 11:00 - 10:59	00000000000000000000000000000000000000	0 8 0 0 0 1 1 0 8 0 0 4 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 8 8 8 0 2 0 7 2 2 4 2 2 2 1 0 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1822 1822 1822 1822 1832 1832 1832 1832		1111 122 133 144 153 153 153 153 153 153 153 153 153 153	, wdouluoouoouoduuudoouo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- N N N N N N N N N N N N N N N N N N N	1111 1951 1000 1000 1000 1000 1000 1000	22 1 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1	542 187 187 187 187 1,100 1,10
Tot	28	955	109	5,141	09	3,445	31		19		247	9
AM OR PM AM PM PM PM Not stated	12 15	372 581 2	55 0	1,787 3,314 40	21 39 0	1,234 2,191 20	0 2 9	729 1,370 17	100	1,374 2,654 75	105 141 1	5,496 10,110 154
Total	28	955	109	5,141	09	3,445	31	2,116	19	4,103	247	15,760

TO'FAL al Total	12,409 976 1,081 94 974 226	15,760	10,940 1,396 771 2,357 102	15,760	8,657 861 2,253 3,800 15	15,760	9,388 3,775 1,789 808	15,760
TO. Fatal	192 20 16 16 15	247	188 29 7 21 2 0	247	105 11 25 105 1	247	210 23 8 6	247
STREET	3,327 274 193 10 218 81	4,103	2,734 386 216 681 16	4,103	2,533 212 1,003 290 1 64	4,103	1,682 1,765 434 222	4,103
LOCAL	17 0 0 0	19	16 00 00 00	19	700m00	19	13 2 0	19
Y ROADS Total	1,726 84 121 23 136 26	2,116	1,450 161 135 321 29 20	2,116	1,100 124 80 792 0	2,116	1,698 181 155 82	2,116
COUNTY	24 0 0 1 0 0 0	31	23 0 0	31	11 12 18 0	31	25 2 3	31
HIGHWAY Total	2,722 231 227 227 19 207 39	3,445	2,488 317 132 451 26 31	3,445	1,820 202 366 1,033 22	3,445	2,108 735 417 185	3,445
STATE	51 4 8 0 0 0	09	4 2 3 1 0	09	47 7 7 7 7 7 7 7 7 7 7 7 7 7	09	53	09
IGHWAY	3,941 339 412 33 347 69	5,141	3,677 477 216 683 26 62 62	5,141	2,692 275 780 1,325 11 58	5,141	3,030 1,059 740 312	5,141
US HI Fatal	81 11 10 0	109	82 10 12 0	109	48 10 10 10 0	109	91 12 4	109
INTERSTATE atal Total	693 48 128 9 66	955	591 55 72 221 21	955	512 48 24 360 1	955	870 35 43	955
INTER	19	28	18 0 0 0	28	15 0 0 0	28 <u>ON</u>	78000	28
WEATHER CONDITION	Clear Raining Snowing Fog Other Not stated	Total ROAD CONDITION	Dry Wet Snowy Icy Other Not stated	Total LIGHT CONDITION	Daylight Dawn or Dusk Darkness, lighted Darkness, unlighted Other Not stated	Total RELATIONSHIP TO JUNCTION	Non-junction Intersection Intersection-related Driveway access	Total

Total	651 54 104	112	. 00	985 85	20	25	4	13	1,097		1,553	6,691	11,708		127	394 56		895,07	11,708
TOTAL Fatal T	410	0-	10	ω Ο	00) _[0	0	30	14	49	137	247]		4 M I	~ ~	10	222	247
STREETS Total	97	. s o	7	301 54	4 -	7 7	0	9	131	14	124	1,644	2,414		27	ი ი	ω ;	2,242	2,414
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ROADS	410	0 -	10	77	m C	о - 1	0	0	193	69	75	1,163	1,608		60	236		1,192	1,608
COUNTY	000	00	0	-0	00) H	0	0	m·	4	٦	21	31		ж O I	0 O	0	23	31
HIGHWAY	203 22 25	0 9	, m	280 10	9 "	0	-	4	272	66	391	1,517	2,852		20	64 11		2,624	2,852
STATE H	ечч	00	0	-0	00	00	0	0	ω ·	m	11	32	9		0 1	00	7	57	09
HIGHWAY 1 Total	346 13 63	9 4	, m	294 6	7) -	m	က	412	127	773	1,894	4,000		20	32 26 27		3,754	4,000
US HI Fatal	001	0 -	10	40	00	0	0	0	14	വ	27	22	109		1 2	0 1		100	109
STATE	чч 0	. H 10	0	33 44	0 -		0	0	83	32	190	473	834		00	o 4	65	756	834
INTERSTATE Fatal Tota	000		0	00	00	0	0	0	4	0	ω	16	28		00	00	7	56	28
INVESTIGATED ACC. TRAFFIC CONTROL	Traffic signals Signals not working Signals w/ped heads	W/ped heads not working Flasher	Flasher not working	Stop sign Yield sign	Railroad signals	Railroad gates	RR gates not working	Do not enter signs	Other regulatory sign	Warning sign	Pavement markings	Not stated/no signals	Total	INVESTIGATED ACC. ROAD DEFECTS	Holes or ruts Shoulder	Loose material Construction	Other	No road defects	Total

di	8780878	7		078722	e		129874088290	2
AL Total	์ ชัณญ์ขัญชีวี	45		0 7 7 0 0 0 0	20		9944999999994	45
TOTAL Fatal T	0000010	-		0701000	4		H0000000000	1
STREET	1000000	7		0440000	30		000000000000	1
LOCAL Fatal	000000	0		000000	0		0000000000	0
ROADS	7078308	45		11 110 115 115	93		2 K L L K K K C 4 9 9 9	45
COUNTY	000000	0		000000	0		0000000000	0
IGHWAY	21 23 21 18 20 21 21	138		24 26 17 13 26 26 26	157		6 4 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	138
STATE HIGHWAY Fatal Total	000000	0		000000	-		0000000000	0
HIGHWAY	33 26 26 119 21 28	191		388 200 334 200 200 200	211		7 0 1 10 113 21 21 21 30 15	191
US HI Fatal	0000010	-		000000	7		0000000000	н
STATE	15 20 10 11 8 8	77		2088112	12		3 6 1 1 1 1 10 10	77
INTERSTATE Fatal Tota	000000	0		0001000	П		0000000000	0
ACCIDENTS INVOLVING WILD ANIMALS DAY OF WEEK	Saturday Sunday Monday Tuesday Wednesday Thursday	Total	ACCIDENTS INVOLVING DOMESTIC ANIMALS DAY OF WEEK	Saturday Sunday Monday Tuesday Wednesday Thursday	Total	ACCIDENTS INVOLVING WILD ANIMALS BY MONTH	January February March April May June July August September October November December	Total

L Total	21 16 20 22 23 25 49 50 101 85	503	012221 012221 013322 01332 01332 013322 01332 0132 01
TOTAL Fatal T	000101101000	4	00000000000000000
STREET	101448021216	30	000000000000000
LOCAL	0000000000	0	00000000000000000
ROADS Total	4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	93	ww40100100000104w
COUNTY	0000000000	0	0000000000000000
HIGHWAY	55 10 13 15 13 13	157	00450mm7m0440HHm4904
STATE H	000000000000	1	00000000000000000
HIGHWAY	11 5 6 10 12 21 28 18 46 30	211	4
US HIC Fatal	000004400000	7	00000000000000000
STATE	019090000000000000000000000000000000000	12	4 2 1 80 2 4 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
INTERSTATE Fatal Tota	0000000000	Т	000000000000000000000000000000000000000
ACCIDENTS INVOLVING DOMESTIC ANIMALS BY MONTH	January February March April May June July August September October November December		OF OCCURRENCE 12:00 M - 12:59 AM 1:00 - 1:59 2:00 - 2:59 3:00 - 4:59 5:00 - 6:59 7:00 - 7:59 8:00 - 8:59 10:00 - 10:59 11:00 - 10:59 12:00 - 12:59 2:00 - 2:59 3:00 - 2:59 4:00 - 6:59 7:00 - 7:59

AL Total	36 744 37 2	452		8121 1 1 1 18848494	503
TOTAL Fatal T	00100	ч		000000000000000000000000000000000000000	4
STREET	00000	н		044400000000000000000000000000000000000	30
LOCAL Fatal	00000	0		000000000000000000000000000000000000000	0
ROADS	m4mr0	45			6
COUNTY	00000	0		000000000000000000000000000000000000000	0
HIGHWAY Total	13 17 11 0	138		177777 F	157
STATE HI Fatal	00000	0		000000000000000000000000000000000000000	П
HIGHWAY S	14 18 22 18	191		10 10 10 10 10 10 10 10 10 10 10 10 10 1	211
US HIC	00100	П		поооооооооооооооо	7
TATE	6 10 10 0	77		000000000000000000000000000000000000000	12
INTERSTATE Fatal Tota	00000	0		00-100000000000000000000000000000000000	7
ACCIDENTS INVOLVING WILD ANIMALS HOUR OF OCCURRENCE	8:00 - 8:59 9:00 - 9:59 10:00 - 10:59 11:00 - 11:59 Not stated	Total	ACCIDENTS INVOLVING DOMESTIC ANIMALS HOUR OF OCCURRENCE	12:00 M - 12:59 AM 1:00 - 1:59 2:00 - 2:59 3:00 - 2:59 4:00 - 4:59 5:00 - 5:59 6:00 - 6:59 7:00 - 7:59 8:00 - 9:59 11:00 - 11:59 12:00 N - 12:59 12:00 N - 12:59 13:00 - 11:59 6:00 - 6:59 6:00 - 6:59 7:00 - 7:59 8:00 - 8:59 9:00 - 9:59 11:00 - 10:59 11:00 - 10:59	Total

TOTAL al Total	68 66 13 283 0	452		82 27 362 0	503		850 1,471 309 60 570 89 43 15	32
TOT	000100	1		00%00	4		18 41 19 8 8 10 11	2
STREET	04000	1		15 0 0 0 0 0	30		30 00 30 30 30 30	0
LOCAL Fatal	00000	0		00000	0		0000101000	0
ROADS Total	8 7 7 28 0 0	45		404400	93		199 373 118 54 10 0	7
COUNTY	00000	0		00000	0		000000	0
HIGHWAY	27 20 3 82 0	138		14 8 7 128 0	157		214 415 66 120 130 13	m
STATE H	00000	0		000100	7		001777700	0
HIGHWAY	22 29 6 123 0	191		26 10 166 0	211		307 513 85 18 232 28 17 20 3	15
US HI(Fatal	000100	1		00100	7		4 1 1 2 5 6 7 6 9 7 6 9 7 6 9 9 9 9 9 9 9 9 9 9 9	7
INTERSTATE atal Total	11 9 3 0 0 4	77		008103	12		100 119 28 7 113 7 7 26	12
INTER	00000	0		000100	1		0 0 0 0 0 0 0	0
ACCIDENTS INVOLVING WILD ANIMALS LIGHT CONDITION	Daylight Dawn or dusk Darkness, lighted Darkness, unlighted Other Not stated	Total ACCIDENTS INVOLVING	DOMESTIC ANIMALS LIGHT CONDITION	Daylight Dawn or dusk Darkness, lighted Darkness, unlighted Other Not stated	Total	ACCIDENTS INVOLVING CONTRIBUTING CIRCUMSTANCES	Failed to have vehicle under control Inattentive driving Inexperience Blackout, stroke, etc. Fell asleep Sun glare Raining Snowing Whiteout Blowing snow whiteout whiteout whiteout whiteout and snow whiteout whiteout whiteout	ing vehicle

Total	5	19	1,084	36	200		411	32	(503	452)	40	143	ָ פֿרני	1 C		•	4	(י ע	-	ı		o	80	34	ש	64	ראר א	10/10
TOTAL Fatal T	0	0	12			† O	4	വ	•	4	-	•	-	4 4	† C	- د	-1	,	-		7	0	(0	0	-	- 1 (0	0	u	TCT
STREET	0	1	207	~ <	υ	0	55	6	(30	-	•	-	25	30	n (>	(5		-1 (0	(0	0		0	0	-	Ü	200
LOCAL	0	0	0	00	0 0	0	0	0	(>	C)	c	0	o c	0 0	>	(0	•	0	0	(0	0	0	0	0	0	Ų	٥
ROADS	0	11	192	4 r	ی د	† O	63	m	(93	45		٧	200	<u> </u>	20	>	(7		7	0		2	ഹ	m	0	7	17		1, 299
COUNTY	0	0	٦	00	o c	0	7	0	(>	C	,	C) -	1 C	o c	>	(0	ı		0		0	0	0	0	0	0	,	F 1
IGHWAY	0	5	240	0 0	o 0	67 -	103	4	ι	157	138)	=) L	67	0	(7	1		0		7	-1	20	11	4	16	ľ	1,757
STATE HIGHWAY Fatal Total	0	0	-	00	· -	10	1	-	,	⊣	C		_		1 0) r	-	,	-		0	0		0	0	-	-	0	0		44
HIGHWAY 1 Total	ന	2	305	175	7 4	7		10		211	191	1	16	4 4	o a	1 0	`	(0		ഹ	-		4	m	32	18	0	26		2,394
US HI Fatal	0	0	S		- ۱	+ 0	-	4	(7	_	+	c	000	4 C	0	>	•	0		-	0		0	0	0	0	0	0		27
STATE Total	2	0	140	ہ ا	33	32	23	9	,	12	77	•	ď) 	† C	<i>y</i> (7	•	0		0	0		0	0	24	S	m	4		806
INTERSTATE Fatal Tota	0	0	2	00) c	v 0	0	0			C)	c			ven.	>		0		0	0		0	0	0	0	0	0	1	25
ACCIDENTS INVOLVING CONTRIBUTING CIRCUMSTANCES	Dust storm	or vehicle	Road slippery or icy	Other weather cond.	Improper micem	Stone thrown by web.	Avoiding another veh.	pec		domestic animal	Striking of avoiding	אייףייטייט אייןיישט	Striking of avolding	Distraction within web	Distraction Archide		Unwarranted slowing	Blinded by glaring	lights	Passenger fell from	vehicle	Occupant releases veh.	Indian in violation	on reservation	Traffic sign missing	Wind blowing	Water on highway	Fog	Load shifted		Total

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TOTAL TOTAL TOTAL O O O O O O O O O O O O O	2000
STREET Total 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 12 13
Local Fatal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000
ROADS Total 10 114 111 113 12 113 113 114 111 111 111 111 111 111 111	2 2 11
County Fatal 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	нооо
HIGHWAY Total Total 2 3 3 3 3 1 1 1 1 1 1 1 1 4 4 4,635	4 4 4 8 4 4 4 8
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GHWAY 1 Total 2	13 3 68
US HIC 0 0 0 0 0 0 0 0 0 0 0 0 0	0000
TATE Total Total 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 32
INTERSTATE Fatal Tota 0 0 0 0 1 0 1 1 3 1 1 3 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H O O 4
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VEHICLES BY REGISTRATION Alabama Alaska Arizona Arizona Arizona Arizona Arizona Arizona Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Michigan Michigan Michigan Michigan Mississippi Missouri Montana Nebraska Nebraska Nebraska New Hampsire	New Mexico New York North Carolina North Dakota

L Total	128 128 128 128 127 139 150 00 00 150 00 00 00 00 00 00 00 00 00 00 00 00 0	, 787
TOTAL Fatal T	200000013000100000000000000000000000000	346 25
STREET	7 1 2 3 3 4 4 4 5 1 1 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	7,933
LOCAL	000000000000000000000000000000000000000	22
ROADS	00000000000000000000000000000000000000	2,867
COUNTY	00000000000000000000000	38
HIGHWAY	1 8 7 8 1 1 1 1 8 1 1 1	5,351
STATE H	000000000000000000000000000000000000000	74
GHWAY	138 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,415
US HIC Fatal	000000000000000000000000000000000000000	161
Total	10071080911000008410004000	1,221
INTERSTATE Fatal Tota	000000000000000000000000000000000000000	51
(cont.)	olumbia ent ls bia	
VEHICLES BY REGISTRATION	Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington Wyoming District of Columbia U. S. Government Guam Puerto Rico Virgin Islands Alberta British Columbia British Columbia Newfoundland New Brunswick Nova Scotia Ontario Prince Edward Island Quebec Saskatchewan	Total

la]	110 113 113 114 114 115 116 116 117 118	187		105 35 93 11 454 129 172 788	787		38 38 322 02	187
AL	17,8 4,5 1,7,1 1,7,4	25,7		1 4 1 1 24,7	25,7		9,8	25,7
TOTAL Fatal I	205 13 10 11 11 11 00 00 00	346		44 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	346		281 30 18 17	346
STREET	5,991 10 1,128 260 134 134 134 134 134 134 137 22 51	7,933		6 2 2 7 0 16 6 6 7,876	7,933		2,071 3,187 2,023 652	7,933
LOCAL	1 0 0 0 0 0 0 0 0 0 0 0 0	22		2000000	22		10 14 7	22
ROADS	1,703 54 4 4 746 215 215 0 0 11 11 11 8	2,867		8 0 0 23 23 18 2,807	2,867		1,353 949 463 102	2,867
COUNTY	174 000 000 000 000	38		000000000000000000000000000000000000000	38		32 3 1 2	38
HIGHWAY L Total	3,672 92 11 994 357 100 100 18 28 28 28 50	5,351		23 2 11 5 88 25 49 5,148	5,351		2,378 1,716 1,027 230	5,351
STATE H	46 00 00 00 00 00 00 00 00 00	74		00000007	74		93 88	74
HIGHWAY 1 Total	5,648 138 1,542 696 10 150 150 1 8 8 8 8 8 1 150 118	8,415		50 21 35 6 228 74 74 7,945	8,415		3,361 2,937 1,644 473	8,415
US HI Fatal	00 7 5 2 0 4 0 0 1 0 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	161		2 0 0 16 2 2 137	161		135 12 9 5	161
INTERSTATE atal Total	796 33 169 173 20 20 10 1	1,221		18 10 31 0 99 22 22 29 1,012	1,221		662 349 165 45	1,221
INTER	33 10 10 00 00 00 00	51	ira	40000000	51		44 9 10	51
VEHICLE BODY STYLE	Passenger car Mini bus/van Bus School bus Pickup Truck/truck tractor Motor home Motorcycle Ambulance Farm trac/mach. Construction mach. Pickup w/camper Bicycle Snowmobile Other	Total	VEHICLES/TRAILER STYLE	Camping trailer Mobile home Utility trailer Boat trailer Semi-trailer Comm. cargo trailer Other trailer	Total	DAMAGE SEVERITY	Disabling damage Functional damage Other vehicle damage No damage	Total

VEHICLES BY VISION	INTERSTATE Fatal Total	US	HIGHWAY	STATE H	HIGHWAY L Total	COUNTY	ROADS	LOCAL	STREET	TOTAL Fatal T	AL Total
Buildings Trees or hedges Other vehicle Smoke Dust Other	0 0 0 0 0 0 0 0 0 0 14 89 37 1,120	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 7 114 6 14 209 8,055	00100	2 63 0 149 5,122	32710000	14 48 21 0 128 128 2,642	000000000000000000000000000000000000000	46 72 90 1 5 115 7,604	0 2 3 0 31 308	72 134 295 7 46 690 24,543
Total	51 1,221	191	8,415	74	5,351	38	2,867	22	7,933	346	25,787
MECHANICAL DEFECTS											
Lights Brakes Tires or steering Other No apparent defects	0 2 0 7 1 32 0 20 50 1,160	2 0 2 2 3 3 2 5 3 4 4 4 5 3 1 5 3 4 4 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5	39 77 104 57 8,138	1 0 1 72	27 39 62 66 5,157	0 0 1 3 4	14 37 70 23 2,723	0 0 0 21	6 34 16 18 7,859	1 2 8 8 330	88 194 284 184 25,037
Total	51 1,221	161	8,415	74	5,351	38	2,867	22	7,933	346	25,787
VEHICLES BY AGE											
0 - 1 year old 2 - 3 years old 3 - 4 years old 4 - 5 years old 5 - 6 years old 6 - 7 years old 7 - 8 years old 8 - 9 years old 9 - 10 years old 10 - 11 years old 11 years or older Not stated			, 0,00,000,000,000,000,000,000,000,000,	11 10 10 10 10 10 10	400444466221 C808460C84101	0100m4m00m101	22333333333333333333333333333333333333	0 8 9 1 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00000000000000000000000000000000000000	w4ww0000001m1 4	400000000000000000000000000000000000000
Total	51 1,221	191 1	8,415	74	5,351	38	7,867	77	1,933	340	/8/ /67

TOTAL Fatal Total	279 17,200 61 6,347 0 5	340 23,552		13 720 10 1,065 10 1.384	3 2,8	1 4,5	9 2,2	0 8 3	0 0			6 117	n	18 23,17	340 23,552	
STREET	4,414 2,165	6,580		275 391 465	82,	11 64	47	40	25	000,00		21	4 W	42 6,503	6,580	
LOCAL	19	22		0 3 1	ωm	40	7 7	0 0	0 (7 7		000	00	22	22	
ROADS	2,138 572 0	2,710		158 174 233	$\infty \infty$	20 80	94	7	ל י	7, 110		12	4 ⊢	19 2,672	2,710	
COUNTY	32 0	38		0 0 0	10	o m	7 2	0.0	0 0	o S		000	00	38	38	
HIGHWAY Total	3,746 1,355	5,103		145 207 296	8	82	90	9 00	6 6	5,103		24 8	13	41 5,016	5,103	
STATE H	56 17 0	73		4 W C		18	7	7 2	0 6	2		000	00	0 69	73	
HIGHWAY 1 Total	5,978 1,992 2	7,972		133 282 365	84,	9	77	32	18	7/6'/		53	7 7	69 7,832	7,972	
US HI Fatal	131 26 0	157		0 7 70		32		1		/ CT		40	m 0	6 144	157	
STATE	924 263 0	1,187		111	141 263	264	127	40		1,18/		7 77	n n	16 1,156	1,187	
INTERSTATE Fatal Tota	41 9	20		000	നയ	18	C 4	БЧ	0 0	000		0 1	00	0 4	20	
DRIVERS BY SEX	Male Female Not stated	Total	DRIVERS BY AGE	10 0	18 to 19 years 20 to 24 years	5 to 34 5 to 44	45 to 54 55 to 64	5 to 74 5 years	Not stated	Total	DRIVERS BY PHYSICAL DEFECTS	Vision Hearing	Illness Missing limbs	Other No apparent defects	Total	

'AL Total	3,215	23,552		108	23,552		100 100 100 100 100 100 100 100 100 100
TOTAL Fatal T	136	340		335	340		0 C 4 O 4 L 0 L 8 C C C C C C C C C C C C C C C C C C
STREET	525 6,055	6,580		29 6,551	6,580		200 208 33 33 33 112 115 15 16 16
LOCAL Fatal	13	22		19	22		000000000000000000000000000000000000000
ROADS Total	501	2,710		2,706	2,710		110 120 130 130 140 150 150 150 150 150 150 150 150 150 15
COUNTY	22	38		38	38		004000000000000040000
HIGHWAY	858 4,245	5,103		5,076	5,103		28 18 121 121 121 131 14 15 16 17 17 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
STATE HI	32	73		172	73		WOOOOD WHOHOHOOOOO
IGHWAY Total	1,1476,825	7,972		7,928	7,972		28 39 68 68 39 71 71 199 199 199 199 199 199 199 199
US HI Fatal	59 98	157		156	157		188041909004048405001211
INTERSTATE atal Total	184	1,187		1,183	1,187		31 32 32 32 32 32 32 32 32 32 32 32 32 32
INTER	14	20		20	20		000000000000000000000000000000000000000
DRIVERS BY SOBRIETY Feat	Had been drinking Had not been drinking	Total	DRIVERS BY RE-EXAM RECOMMENDATION	Recommended for re-exam Not recommended/re-exam	Total	INJURIES BY COUNTY	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin

L Total	546 16 240 40		803 75	7			$\infty \infty$	0 % 6				40	1,1158,463	
TOTAL Fatal T	14 7 7	1074	16	√ H 4 C	750	м 2J O	760	406	9 9 6	- 70 6	101	- 7 T	33	
STREET	141 22 22 0	. C O u	149	1040	1 4 1	.004			113	7 00 1	· o ·	900	264	
LOCAL	m000	000	000	000	001	000	0 11 0	00	400	000	0 -	100	3 3 2 3	
ROADS	. 58 38 38 39		107			8 % a	19	16 18	242 240	31		0 4	140	
COUNTY	0000	00-	4000	0040	000	0 4 -	426	100	V O C) H C	000	101	39	
IGHWAY	130 4 39 36	25	196 3	10		1 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34	70 24 13	293	ο ω -	10 K	<u>,</u>	450	
STATE H Fatal	1007	1000	900-	1 1 7 0	000	000	7 7 7	m O () H C	000	000	00	4	
IGHWAY	196 2 121 1	13	266 55	272	27 51		37 19			31		76 0 0	197	•
US HI Fatal	7 7 15 0	04-	м си ом н	0040	0 4	040	000	000	7 ~ 0) H C	0 4	0 0 7	10	
STATE	53	000	8 0 0	000	000	13	7 0 0	00	17	0 % [90	0 11	64	
INTERSTATE Fatal Tota	0000	005	100 t	000	000	000	000	000	74.	- O C	000	00	10	
(cont.) INJURIES BY COUNTY	Lewis and Clark Liberty Lincoln McCone	Madison Meagher Mineral	Missoula Musselshell	Fetroleum Phillips	Follacta Powder River Powell	Prairie Ravalli Bichland	Roosevelt Rosebud	Sanders Sheridan	r Bow Water	weer Grass Teton	Treasure	Wheatland Wibaux	Yellowstone Total	

AL Total	5,158 3,297 8	8,463		4,756 3,395 186 126	8,463		2,087 6,376	8,463		232 246 409 2,279 1,529 1,412 1,412 601 482 273 109	8,463	AL Total	2,239 3,225 2,999	8,463
TOTAL Fatal T	207 92 0	299		156 107 29	299		129	299		11 11 24 44 44 43 43 13 13 15	299	TOTAL Fatal T	299	299
STREET	815 630 1	1,446		818 495 82 51	1,446		234	1,446		52 666 866 208 208 208 70 70 44 44 44 44	1,446	STREET	0 261 546 639	1,446
LOCAL	17 5 0	22		L 20 Cl	22		16	22		H H H W 4 W K H H O	22	LOCAL S Fatal	22 0 0	22
ROADS	856 360 3	1,219		690 508 14	1,219		383	1,219		22 32 32 64 490 216 177 177 88 48 44 44 31 31	1,219	ROADS	332 513 374	1,219
COUNTY	28 11 0	39		17 20 1 1	39		24	39		0 0 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39	COUNTY	9000	39
HIGHWAY	1,275	2,051		1,174 820 31 26	2,051		578	2,051		44 350 361 387 1187 1102 440 440	2,051	HIGHWAY Total	0 571 796 684	2,051
STATE H	46 21 0	67		41 17 8 8	67		33	67		21 11 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	67	STATE HJ	6000	67
HIGHWAY 1 Total	1,824	3,086		1,717 1,273 1,55 41	3,086		742 2,344	3,086		101 82 141 663 568 560 312 212 107 43	3,086	IGHWAY S Total	0 873 1,125 1,088	3,086
US HI Fatal	86 43 0	129		70 46 9	129		50	129		7 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	129	US HIC Fatal	129 0 0 0	129
STATE Total	388 273 0	661		357 299 4 1	661		150	199		13 16 16 30 122 110 74 62 62 7	199	TATE Total	0 202 245 214	199
INTERSTATE Fatal Tota	30	42		21 19 2 0	42		16	42		10 10 10 33 33 00	42	INTERSTATE Fatal Tota	42000	42
INJURIES BY SEX	Male Female Not stated	Total	INJURIES BY LOCATION	Driver Passenger Pedestrian Bicyclist	Total	INJURIES BY SOBRIETY	Had been drinking Had not been drinking	Total	INJURIES BY AGE	0 to 4 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75 years and older Not stated	Total	INJURIES BY SEVERITY	Fatal Incapacitating Non-incapacitating Possible injury	Total

MOTORCYCLE ACCIDENTS

1974

Accidents Reported:		Drivers Involved:
Total aggidents	171	Malo

Total accidents 471 Male 462
Fatal accidents 11 Female 17
Injury accidents 419 Not stated 1
Total 480

Deaths resulting 13 (Motorcyclists)

Injuries (Non-fatal) 510 (Motorcyclists)

MADE OF ACCIDENT		EWI DE	URB		RUR	
TYPE OF ACCIDENT	Total	Fatal	Total	Fatal	Total	Fatal
Non-collision:						
Overturning	109	2	18	0	91	2
Other non-collisio	n 5	0	2	0	3	0
Collision with:						
Pedestrian	2	0	1	0	1	0
Motor veh. in						
transport	285	7	175	1	110	6
Veh. in other road		0	0	0	0	0
Parked motor veh.	8	0	6	0	2	0
Railway train	0	0	0	0	0	0
Pedalcyclist	5	0	2	0	3	0
Animal	11	0	1	0	10	0
Fixed object	44	2	12	1	32	1
Other object	2	0	0	0	2	0
Total	471	11	217	2	254	9
VEHICLE COLLIDING WITH MOTORCYCLE						
Passenger car	204	4	135	0	69	4
Pickup	58	2	31	1	27	1
Truck	8	0	3	0	5	0
Bus or school bus	2	0	2 2	0	0	0
Other motorcycle	10	0		0	8	0
Other	20	1	12	0	8	1
Total	302	7	185	1	117	6

AGE OF MOTORCYCLISTS INVOLVED IN ACCIDENTS	STAT: Total	EWIDE Fatal	UR <u>Total</u>	BAN Fatal	RU <u>Total</u>	RAL Fatal
15 years and under 16 years to 19 years 20 years to 24 years 25 years to 34 years 35 years to 64 years 65 years and over Not stated	59 189 160 99 44 0	1 6 2 3 2 0	25 93 79 39 17 0 8	0 2 1 0 0 0	34 96 81 60 27 0 3	1 4 1 3 2 0 0
Total	562	14	261	3	301	11
SEX OF MOTORCYCLE DRIVERS IN ACCIDENTS						
Male Female Not stated	462 17 1	11 0 0	209 9 0	2 0 0	253 8 1	9 0 0
Total	480	11	218	2	262	9
SOBRIETY OF MOTORCYCLIST IN ACCIDENTS	S _					
Had been drinking Had not been drinking	68 494	5 9	22 239	0	46 255	5 6
Total	562	14	261	3	301	11
MOTORCYCLIST VIOLATIONS INVESTIGATED ACCIDENTS						
Under infl. alcohol Under infl. drugs Exceeding speed limit Exceeding safe speed Did not grant r.o.w.	2 0 0 55	0 0 0 0	0 0 0 19	0 0 0 0	2 0 0 36	0 0 0 0
to vehicle Did not grant r.o.w.	20	0	13	0	7	0
to pedestrian Improper passing Following too closely Over centerline Improper turning Improper signal Disregarded traffic sig. Defective equipment Inattention Other	0 3 2 1 1 0 0 0 8 28	0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 1 2 1 1 0 0 0 8 17	0 0 0 0 0 0 0
Total	120	0	45	0	75	0
Investigated accidents	400	11	176	2	224	9

HOUR OF OCCURRENCE MOTORCYCLE ACCIDENTS	STATI Total	EWIDE Fatal	URBA1 Total	N Fatal	RURA Total	L Fatal
12:00 M - 1:00 AM 1:00 - 2:00 2:00 - 3:00 3:00 - 4:00 4:00 - 5:00 5:00 - 6:00 6:00 - 7:00 7:00 - 8:00 8:00 - 9:00 9:00 - 10:00 10:00 - 11:00 11:00 - 12:00 N 12:00 N - 1:00 PM 1:00 - 2:00 2:00 - 3:00 3:00 - 4:00 4:00 - 5:00 5:00 - 6:00 6:00 - 7:00 7:00 - 8:00 8:00 - 9:00 9:00 - 10:00 10:00 - 11:00 Not stated	9 11 3 1 2 2 10 6 8 15 12 28 22 31 46 44 51 40 37 33 26 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 1 1 1 1 1	4 3 2 1 0 0 7 6 4 4 16 14 11 24 21 21 13 12 14 15 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 8 1 0 2 2 3 0 4 11 8 12 8 20 22 23 30 27 25 19 11 5 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 0 0 0
Total	471	11	217	2	254	9
LIGHT CONDITIONS MOTORCYCLE ACCIDENTS						
Daylight Dawn or dusk Darkness, lighted Darkness, not lighted Other Not stated	354 26 45 44 1	8 0 1 2 0	156 11 39 10 0	1 0 0 1 0	198 15 6 34 1	7 0 1 1 0 0
Total	471	11	217	2	254	9
WEATHER CONDITIONS MOTORCYCLE ACCIDENTS						
Clear Raining Snowing Fog Other Not stated	438 16 1 0 15	10 0 0 0 1	198 12 0 0 6 1	2 0 0 0 0	240 4 1 0 9	8 0 0 0 1 0
Total	471	11	217	2	254	9

OTHER VEHICLE VIOLA-						
TIONS IN INVESTIGATED	STAT	EWIDE	URB	AN	RUR.	AL
MOTORCYCLE ACCIDENTS	Total	Fatal	Total	Fatal	Total	Fatal
Under infl. alcohol	4	0	2	0	2	0
Under infl. drugs	0	0	0	0	0	0
Exceeding speed limit	0	0	0	0	0	0
Exceeding safe speed	7	0	6	0	1	0
Did not grant r.o.w.						
to vehicle	55	0	42	0	13	0
Did not grant r.o.w.						
to pedestrian	0	0	0	0	0	0
Improper passing	0	0	0	0	0	0
Following too closely	1	0	0	0	1	0
Over centerline	0	0	0	0	0	0
Improper turning	5	0	1	0	4	0
Improper signal	0	Ō	ō	0	Ō	0
Disregarded traffic s		Ō	1	Ō	0	0
Defective equipment	0	Ö	ō	Ö	Ö	Ö
Inattention	5	ő	2	Ŏ	3	Ö
Other	16	ŏ	8	ŏ	8	ŏ
Other	10	•	J		J	Ŭ
mo + a l	94	0	62	0	32	0
Total	24	U	02	0	32	· ·
DAY OF MEEK						
DAY OF WEEK						
MOTORCYCLE ACCIDENTS						
Cundou	62	1	30	0	32	1
Sunday	55	5	32	ő	23	3
Monday	58	0	31	ő	27	Ö
Tuesday		0	24	Ö	28	0
Wednesday	52	0	44	0	30	0
Thursday	74			0	57	4
Friday	88	4	31	0	57 57	1
Saturday	82	1	25	U	57	
	477		217	2	254	9
Total	471	11	217	2	254	9
MONTH						
MOTORCYCLE ACCIDENTS						
		0	2	0	0	0
January	2	0	2 2	0		1
February	6	1			4 7	0
March	17	0	10	0	23	Ö
April	43	1	20	1		0
May	67	0	32	0	35	
June	97	2	47	1	50	1
July	105	5	36	0	69	5 2
August	64	2	30	0	34	0
September	38	0	20	0	18	
October	15	0	9	0	6	0
November	14	0	7	0	7	0
December	3	0	2	0	1	0
Total	471	11	217	2	254	9

ROAD SURFACE		EWIDE	URBA	= :		RAL
MOTORCYCLE ACCIDENTS	Total	Fatal	Total	Fatal	Total	Fatal
Dry	444	11	201	2	243	9
Wet	21	0	13	0	8	0
Snow	0	0	0	0	0	0
Ice	2	0	1	0	1	0
Other	3	0	1	0	2	0
Not stated	1	0	1	0	0	0
Total	471	11	217	2	254	9
DEFECTS OF MOTORCYCLES INVESTIGATED ACCIDENTS						
Lights	3	0	0	0	3	0
Brakes	2	0	Ō	Ō	2	0
Tires/steering	11	Ō	0	0	11	0
Other	4	0	1	0	3	0
Total Defects	20	0	1	0	19	0
Motorcycles/no defects	389	11	176	2	213	9
Total	409	11	177	2	232	9

MOTORCYCLE STATISTICS

Montana

Year	<u>Accidents</u>	Killed	<u>Injured</u>	Registration
1968	217	8	181	17,175
1969	132	7	114	19,823
1970	291	8	249	24,881
1971	454	18	393	30,140
1972	471	25	523	34,894
1973	486	9	536	37,133
1974	471	13	510	39,951

Although the number of accidents kept pace with the number of registrations for motorcycles, the number killed and injured has shown a reduction in comparison to the increased registrations.

The number killed dropped from 25 in 1972 to 13 in 1974. The number injured decreased from 523 in 1972 to 510 in 1974. It is believed the passage of the headlamp and protective headgear law is a factor in the reduction of injuries and deaths, along with the efforts of the Highway Patrol Bureau.

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

For JANUARY -- DECEMBER 1974

Number of Accidents Total Off Roadway 1A TYPE OF MOTOR VEHICLE ACCIDENT On Roadway Nonfatal Injury Property Damage Nonfatal Property Damage Fatal Nonfatal Injury Property 8 1 Overluching
2 Other nancalliseon 243 186 42 53 180 80 1268 1054 7764 71 2316 3 Pedritrian a MV in transport 2297 5348 5 MV on other roadway 4. 16 108 35 18 15 32 6 Parked MV 7 Railway train 2 52 8 Pedalcyclist 715 9 Animal 10 Fired object 52 1193 11 Other object _ 53 15760 247 5544 9969 10652 121 3211 7320 5108 126 2333 2649

MONTANA

SL	JMMARY OF	STATEWI	DE . A	CCIDENT
		table accidents are or property damage of	those involving	death,
	5	250 or more		
	in t	he accident		
	Та Та	the property of one per	son	
	This summary	recludes reports and I	nformation availa	bl= on

REPORT PREPARED BY

RECORDS & STATISTICAL SECTION HIGHWAY PATROL BUREAU

18	TYPE OF			Number	of Persons		
	MOTOR VEHICLE ACCIDENT	Total Kelled	Total Injured	Incapacitating Injury	Non-Incapac Exident Injury	Possible Injury	No Injury
19 00 15 15 15 15 15 15 15 15 15 15 15 15 15	1 Overturning	90	2024	662	774	588	1183
3 "	2 Other noncollision	3	93	30	41	22	152
	3 Pedestrian	25	181	75	55	51	194
	4 MV in transport	100	3834	780	1369	1685	13373
	5 MV on other roadway		. 9	8	I		10
9	6 Parked MV	5	268	49	127	92	976
10,411	7 Railwae (rain	3	23	9	9	5	16
é	B Pedafcyclist	7	117	41	50	26	112
History	9 animal	2	140	32	60	48	653
ů	TO Frand object	61	1716	538	712	466	1805
	11 Other object	3	58	15	27	16	64
	12						
	Totals	299	8463	2239	3225	2999	18538

		·	
28 MILEAGE RATES	This Year To Date	Last Year Same Period	Percent Change
1 Motor vehicle traffic deaths	299	323	7.4
Estimated motor vehicle mileage traveled (millions)	5823	5586	+4.2
3 Death rate per 100,000,000 vehicle-miles	5.1	5.8	-12.0
4 Facal accident rase per 100,000,000 vehicle-miles	4.2	4,9	-14.2%
Fatal Accidents	247	273	-9.5
			4.0

				Te	tal					On R	oadway		
	TYPE OF	1	This Year To Date		Š.	Same Period Last Year			This Year To Date		Same Period Last Year		
	MOTOR VEHICLE ACCIDENT	All Accidents	Persons Killed	Persons (n)ured	ATI Accidents	Persons Killed	Persons Injured	All Accidents	Persons Killed	Persons Injured	All Accidents	Persons Killed	Persons Injured
Non- coffs-	1 Overturning	2402	90	2024	2465	107	1910	438	9	358	397	16	314
282	2 Other moncallision	180	3	93	168	3	82	97	2	48	90	1	36
	3 Prdestrian	197	25	181	208	28	198	190	25	173	200	27	191
	4 MV in transport	7764	100	3834	7759	106	3913	7715	99	3800	7712	106	3892
	5 MV on other roadway	8		9	20	5	17	8		9	19	5	17
o.	6 Parked MV	1285	5	268	1202	3	248	1136	3	214	1068		185
-0	7 Railwar train	35	3	23	58	7	35	32	3	21	54	6	35
ć.	8 Pedalcycliss	117	7	117	114	4	117	115	7	115	113	4	116
100	9 Animal	721	2	140	751	2	133	715	2	134	736	2	131
ŭ.	10 fixed object	2957	61	1716	2995	56	1759	129		48	132	2	51
1	11 Differ object	94	3	58	61	2	27	77	3	41	41		18
	12						A.V.	1					
	Totals	15760	299	8463	15801	323	8439	10652	153	4961	10562	169	4986

		1 13760		299	0403	15801 1	323	1 84.	39II ±	0632	153	1 4961	1 10562	169	9 4986
	CATION			*				of Accidents		т				#	er of Persons
,	JOA HOIT	-	1	Total			Roadway			011	Roadway		ļ	Total	
		Total	Fatat	Nontatal Injury	Property Damage	Total	Fatal	Nonfaral Injury	Property Damage	Total	Fatal	Nonfaral Injury	Property Damage	Killed	lajured
	1 2,500 to 5.000	489	4	101	384	437	4	80	353	52		21	31	5	135
[2 5.000 to 10,000	419	5	116	298	376	2	99	275	43	3	17	23	7	153
	3 10,000 to 25,000	1411	5	446	960	- 1307	4	397	906	104	1	49	54	5	612
0.0	4 25,000 to 50,000	1363	7	437	919	1308	7	411	890	55		26	29	8	606
	5 50,000 to 100,000	2937	7	836	2094	2631	4	710	1917	306	3	126	177	8	1155
	6 100,000 to 250,000														
	7 250,000 or more														
¥ .	9														
7	9						1							1	
Ī	Totaf	6619	28	1936	4655	6059	21	1697	4341	560	7	239	314	33	2661
	1 Interstate system	43	I	19	24	25		11	14	18		8	10		30_
ruls,	2 Other full control access														
600	3 Other U.S. route numbered	2010	13	625	1372	1885	11	564	1310	125	2	61	62	15	854
lastification of in Traffic Accidents, in	4 Other state numbered	1319	9	413	897	1174	6	355	813	145	3	58	84	10	611
1	5. Other major arterial														
2000	6 County roads	9		2	7	5	-	1	4	4		1	3		4
De la Contraction de la Contra	7 Local streets	3910	14	1014	2882	3582	11	890	2681	328	3	124	201	16	1332
7 × 5		72	1	19	53	31		8	23	41		11	30		21
2	9 Not stated			1										1	
,	Total Urban	7363	36	2092	5235	6702	28	1829	4845	661	8	263	390	41	2852
Т	I Interstate system	912	28	360	524	370	11	145	214	542	17	215	310	42	631
2 5	2 Other full control access	1					1		-						
	3 Other U.S. route numbered	3131	96	1316	1719	1621	53	585	983	1510	43	731	736	114	2234
200	4 Other state numbered	2126	51	929	1146	969	15	334	620	1157	36	595	526	57	1440
4	5 Other major arterial														
185	6 County roads	2107	31	792	1284	928	11	292	625	1179	20	500	659	39	1215
T POR	7 Local streets	9		2	7	8		2	6	1			1		2
ပ္က	8 Other trafficwars	112	5	53	54	54	3	24	27	58	2	29	27	6	91
_	9 Not stared														
	Total Rural	8397	211	3452	4734	3950	93	1382	2475	4447	118	2070	2259	258	5613

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				Numb	et at Persons K	lied				Number of Persons Injured								
A AGE OF CASUALTY		Total Killed			Pedestrians		Profatogolist Total Injured Ordestrians			Postular day				Profutive tist				
	Total	Male	Female	Total	Mate	Female	Total	Male	Female	Folal	Male	Female	Total	Male	Frmale	Total	Male	Female
1 0 to 4	15	9	6	3	2	1				232	105	127	13	6	7	1	1	
2 5 15 7	11	8	3_	2	_1	1	. 2	2		246	153	93		25	13	34	20	-
7 10 - 14	9	6	3	1	1		1	1		409	217	192	28	14	14	40	29 35	
15 10 19	58	36	22	4	2	2	1	1		2279	1415	864	29	14	15	30	16	-14
20 -0 24	47	36	11	5	4	1				1529	1039	490	16	11	5	11	- 8	13
6 25 to 34	43	32	11	2	1	1	1	1		1412	914	498	12	7	5	6	4	3
35 10 44	_27	19	8 i	1	1		1	1		740	428	312	10	5	5			
45 54	38	26	12	2	2					601	347	254	9	6	3	1		
*5 10 64	13	10	3	1	1					482	273	209	8	7	1	1	1	
65 10 74	_23	15	8	3_	3					273	145	128	7	4	3			
75 % order	15	10	5	5	5		1	1		109	49	60	5	1	4			
Not stated										151	73	78	11	7	4	2		
Totals	299	207	92	29	23	6	7	7		8463	5158	3305	186	107	79	126	96	30

5 DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first damage or injury producing event, includes on roadway and off roadway

5A TWO MOTOR VEHICLE ACC.	Total	Faral Accidents	Injury Aceldents	Property Damage Acc
1 Entering at angle	2934	15	900	2019
2a From same direction-both going straight	266		69	197
26 Same-one torn, one straight	527	2	157	368
2c Same—one stopped	420		128	292
2d Same—all others	51		10	41
3a From opposite direction—both going straight	60	2	15	43
3h Same-one left turn, one straight	246	1	97	148
3c Same- all others	126		23	103
4 Not stated	149		23	126
Tetats	4779	20	1422	3337

5C. PEDESTRIAN	All Pedestrian		Fatal Accide	rets.	No	on Fataf Injury Acci	dents	
ACCIDENTS	Accidents	Total	At intersection, Intersec related	Orierway access, Nonjunction	Total	At intersection, Intersec - related	Oriveway acce	
1 Car going straight	149	20	3	17	129	30	99	
2 Car Luching right	6				6	5	1	
3 Car turning left	11	1	1		10	9	1	
4 Car backing	6				6	1 1	5	
5 All others	12	1		1	11	1	10	
Totals	184	22	4	18	162	46	116	

5B TWO MOTOR VEHICLE ACC.	Total	Fatal Accidents	Injury Accidents	Property Damage Acc.
1 Going apposite direction—both moving	666	31	241	394
2 Going same direction-both moving	776	10	263	503
3a One car parked	988	1	158	829
3b One car slopped in Irallic	253	1	74	178
As One car entering parked position				
th the car leaving parked position	53		5	48
Sa Rococontogocorreway access	741	5	195	541
XXXXXXXXXXXXXXXX				
6 All others	321	8	83	230
7 Not stated				
fotals	3798	56	1019	2723

50	ALL	OTHER ACCIDENTS	Total	Falal Accidents	Injury Accidents	Property Damage Ace
	Collision	1 Other road whitele, or railway train	328	2	119	207
	with:	2 Fixed object	254	3	109	142
Interior		3 Other object or animal	7		4	3
¥	4 Overt	urning	134	2	83	49
	5 Other	moneoffision .	12		8	4
101	Cottision with	6 Other road wrhicle, or railway train	387	9	133	245
		7 F-xed object	2670	49	1108	1513
ů.		8 Other object or animal	793	_ 4	133	656
1 41	9 Over	turning	2259	77	1182	1000
Not	10 Othe	r noncollision	155	3	62	90
13	Not state	ed .				
	Totals		6999	149	2941	3909

						Ages of Pedestrians hi	iled and Injured				
6 PEDESTRIAN ACTIONS BY AGE	Pedestrians Kilfed	Total	0 to 4	5 to 9	10 to 14	15 to 19	70 to 24	25 10 44	45 to 64	65 & Oldet	Not Stated
la Crossing at intersection or in crosswalls	7	55	1	7	9	8	1	12	8	8	1
16 Crossing not at intersection or in crosswalk	12	80	11	22	11	7	4	5	6	8	6
Za Wathing in roadway- with traffic	3	21	1	5	3	6	1 1	2	2		1
26 Same - against traffic		3		1		1	1				
3 Stanting in loadway	2	14				1	7	4	1	1	
4. Its hing or working on vehicle in roadway.		4				1	1	1	1	1	
5 Otr working to roadway		2					2				
6 Playing in roadway	1	10	3	3	2	1					1
7 Other in roadway	2	11		1	2	5	1	1		1	
8 Not in roadway	2	11		1		3	2		2	1	2
9 Not stated		4			2		1			1	
Totals	29	215	16	40	29	33	21	25	20	20	11

Drivers of parked vehicles in proper parking locations are excluded

7 AGE OF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
1 IS A rounger	720	13	303
7 16	1065	10	363
3 17	1384	10	441
4 18 10 19	2819	43	998
5 20 to 24	4438	63	1550
6 25 to 34	4534	81	1623
7 35 to 44	2790	40	977
A 45 to 54	2270	39	768
9 55 to 64	1708	17	550
10 65 to 74	867	20	299
II 75 A sider	351	4	107
12 Not stated	606		116
Totals	23552	340	8095

10	CIRCUMSTANCES	All Accidents	Fasal Actidents	Injury Accidents
1	Speed too [47]	2897	64	1267
2	Failed to yield right of way	1858	14	671
3	Passed Stop sign	223	5	68
4	Disregarded traffic signal	17		6
5	Orove tell of center	3		2
6	Improper overtaking	1		1
7	Followed too closely	13		5
в	Made improper turn	54		14
9	Had been drinking	1391	63	756
10	Other improper driving	3320	55	1235
11	Mechanical defect	78.1	16	330
12	Other	2703	73	1172
	Totals	13261	290	5527

All Accidents

10940

Fatal Accidents

188

29 28

247

Injury Accidents

25 5544

11. TYPE OF VEHICLE	All Accidents	Fatal Accidents	Injury Accidents
3 Passenger car	17680	200	5475
2 Passenger car and trailer	130	. 5	34
3 Truck or truck tractor	5443	73	1814
4 Truck tractor and semi-trailer	453	24	179
5 Other truck combination	384	8	- 99
6 Farm tractor and or larm equip	19		8
7 Taxicab			
B Bus	35	1	10
9 School bus	35		10
10 Motorcycle	482	11	429
11 Motor schoter or motor bicycle			
17 Other	711	24	350
13 Not stated	415		71
Totals	25787	346	8479
Special vehicles included above			
14 Emergency fincluding privately owned!	4		1
15 Military vehicles	1 - 1		
16 Other publicly owned rehicles			

Vehicles in proper parking locations are included

8. SEX OF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
1 Male	17200	279	5902
2 Female	6347	61	2189
3 Not stated	5		4
Totals	23552	340	8095

13. LIGHT CONDITION	All Accidents	Fatal Accidents	Injury Accidents		
1 Dayleght	8657	105	2997		
2 Dawn or dusk	861	11	271		
3 Darkness	6053	130	2247		
4 Not stated	189	1	29		
Totals	15760	247	5544		

12 ROAD SURFACE CONDITION

1 0ry 2 Wrt

3 Snowy of try

4 Diher
S Not stated
Totals

9 RESIDENCE OF ORIVER	All Accidents	Fatal Accidents	Injury Accidents
1 Local resident			
2 Residing elsewhere in state			
3 Non resident of state			
4 Not stated			
Tetale			

14 MANNER OF TWO MOTOR VEHICLE COLLISION	All Accidents	Fatal Accidents	Injury Accidents
} Hrad on	464	28	223
2 Rear end	1819	11	601
3 Angle	3311	18	1021
4 Sideswipe-Meeting	748	12	192
5 Sideswipe—Passing	823	5	189
6 Backed into	266		25
xxxxx Other	1161	6	200
Totals	8592	80	2451

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SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS MONTANA For JANUARY -- DECEMBER 1974 SUMMARY OF RURAL Number of Accidents ACCIDENTS TYPE OF MOTOR-VEHICLE ACCIDENT Olf Roadway Legally reportable accidents are those involving death, bodily injury or property damage of Nonfatal Injury Nonfatal Injury Property Damage Total Fatal Fatal Property Damage , 250 or more 5 5 1 Overturning q In the accident 2 Other noncollision 3 Pedestrian X To the property of one person 4 MV in transport 2517_ 5 MV on other roadway This summary includes reports and information available on 6 Parked MV 32 7 Railway train B Pedalcyclist REPORT PREPARED BY 9 Animal 1299 2338 45 10 Freed object RECORDS & STATISTICAL SECTION II Other object 3.7 HIGHWAY PATROL BUREAU 8397 211 3452 4734 3950 93 | 1382 | 2475 | 4447 | 118 | 2070 | 2259 1B TYPE OF MOTOR VEHICLE ACCIDENT Total Killed Incapacitating Injury Non-Incapac Evident Injury Percent Change 2B. MILEAGE RATES Possible Injury No Injer 1. Overturning 2 Other moncollision -13.4 8 MV in transport Estimated motor vehicle mileage traveled imillions 5 MV on other roadway A Parked MV 3 Death rate per 100,000,000 7 Railway train 8 Pedatorchis Fatal accident rate per 100,000,000 rehicle miles 9 Animal 10 Fued object Fatal -15.3 11 Other phiect Accidents Totals On Roadway TYPE OF MOTOR VEHICLE ACCIDENT This Year To Date Same Period Last Year This Year To Date Same Period Last Year Att Accidents Persons Killed Persons Injured Persons Killed Persons Injured Persons Killed Persons Injured Persons Killed Persons Injured 1 Overturning 2 Other noncollisio 47 3 Pedestrian 4 MV in transport 5 MV on other roadway -8 6 Parked MV 23 16 7 Railway train 8 Pedalcyclist 2338 II Other object Number of Accidents Number of Persons 3 LOCATION Total Nonfatal Property Damage Nonfatal Injury Total Fatal Total Property Damage Nonfatal Property Damage l 2,500 to 5.000 2 5,000 to 10,000 3 10,000 to 25,000 4 25,000 to 50,000 5 50,000 to 100,000 6 100 000 to 250,000 250 000 or more 1 Interstate ces
2 Other full cor
3 Other U.S no
6 Other
4 Other state in
5 Other major a
6 Counts roads 1 Interstate sestem 2 Other full control access
3 Other U.S. route numbered 5 Other major arterial # 2 5 7 Local ss-Total Urban 1 Interstate system _524 2 Other full control secess 3 Other U.S. route numbered 1316 1719 4 Other state numbered 5 Other major arterial 6 County roads

93 1382

7 Local streets

211 3452

118 2070

				Numb	er of Persons K	Illed				1			Numb	er of Persons Li	hjured			
4 AGE OF CASUALTY		Total Killed			Pedestrians			Pedalcyclist.			Total Injured			Pedestrians			Pedalcyclist	
ONSOMETT	Total	Mate	Female	Total	Male	Female	Total	Mate	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
1 0 to 4	15	9	6	3	2	1				138	66	72	3	2	1			11,000
2 S to 9	9	6	3	2	1	1	1	1		138	86	52	7	5	2	11	11	
3 10 to 14	7	4	3							274	140	134	9	4	5	10	9	1
4 15 to 19	51	31	20	3	1. 1	2				1512	1005	507	4	1	3	6	4	2
5 20 10 24	40	31	9	2	2					1051	744	307	10	7	3	1	1	
6 25 to 34	39	29	10							949	669	280	2	1	1	1	1	
7 35 to 44	24	18	6				1	1		510	323	187	6	4	2	-		
8 45 to \$4	35	24	11							405	258	147	3	2	1	1		1
9 55 to 64	11	8	3	1	1					341	193	148	2	2	-	-		1
10 65 to 74	16	11	5							175	104	71	1	ī				-
11 75 & elder	11	7	4	2	2		1	1		63	34	29		-				
12 Not stated										57	36	21	1	1				_
Totals	258	178	80	13	9	4	3	3		5613	3658	1955	48	30	18	30	26	/.

S. DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first damage or injury producing event; includes on roadway and off roadway.

5/	TWD MOTOR VEHICLE ACC.	Total	Fatal Accidents	Injury Accidents	Property Damage Acc.
	1 Entering at angle	395	5	151	239
	2a From same direction—both going straight	64		22	42
	2b Same—one turn, one straight	236		83	151
60	2c. Same—one stopped	37	2	14	23
123	2d Same—all others	16		5	11
1	3a From apposite direction—both going straight	22	2	5	15
¥	3b Same-one left turn, one straight	37		22	15
	3c Sameall others	44		8	36
	4 Not stated	20		7	13
ш	Totals	871	9	317	545

5	TWD MOTOR VEHICLE ACC.	Total	Fatal Accidents	Injury Accidents	Property Damage Acc.
	1 Going apposite direction—both moving	543	31	203	309
	2 Going same direction—both moving	492	10	198	284
	3a One car parked	125		31	94
90	3b One car stopped in traffic	127 .	1	38	88
1340	4a One car entering parked position				
ě	4b One car leaving parked position	6		2	4
10	Sa NAK MAKAKAK driveway access	350	4	112	234
ê,	ČK ŽILIO ŠEDIKŠKI TO OKO				
	6 All athers	133	8	47	78
	7 Not stated				

SC. PEDESTRIAN	All Pedestrian	Fatal Accidents			Non-Fatal Injury Accidents		
ACCIDENTS	Accidents	Total	At intersection, Intersec -related	Driveway access, Nonjunction	Total	At intersection, intersec —related	Oriveway access
1. Car going straight	38	9	2	7	29	2	27
2 Car turning right							
3 Car turning left							
4 Car backing	2				2		2
S All others	6	1		1	5	1	4
Totals	46	10	2	8	36	3	33

5D. ALL	DTHER ACCIDENTS	Total	Fatal Accidents	Injury Accidents	Property Damage Acc
	1. Other road vehicle, or railway train	50	1	25	24
S Collision	2 Fixed object	149	1	65	83
Interse	3 Other object or animal	6		3	3
4 Over	Surming	114	2	72	40
S. Othe	r noncolliscon	5		2	3
6	6 Other road vehicle, or railway train	108	7	52	49
Collision	7 Fixed object	2177	44	923	1210
late	8 Other object or enimal	768	4	123	641
	rturning	2185	76	1150	959
2 10 Oth	er nancollision	142	3	53	86
11. Not stat	ed				
Totals		5704	138	2468	3098

		Ages of Pedestrians Killed and Injured									
6. PEDESTRIAN ACTIONS BY AGE	Pedestrians Killed	Total	0 to 4	5 10 9	10 to 14	15 to 19	20 to 24	25 10 44	45 to 64	65 & Older	Not Stated
la Crossing at intersection or in crosswalk	2	7	1	2	1	1		2			
b Crossing out at intersection or in crosswalk	5	13	2	3	3		1		2	2	
la Walking in roadway—with traffic	1	12	1	2	1	3	1	2	11		1
to Same—against traffic		2		1			1				
Standing in roadway	1	6					3	3			
Puthing or working on vehicle is roadway		2					1		1		
Other working is roadway		2					2				
Playing in roadway	1	4	2		1	1					
Other in roadway	1	4			1	1	1	1			
Not in roadway	2	7		1		1	2		2	1	
. Not stated		2			2						
Totals	13	61	6	9	9	7	12	8	6	3	1

Others of narket whicles in proper parking locations are excluded

7. AGE OF DRIVER	All Accidents	Fatal Accidents	Injury Academis
1 15 & younger	299	9	141
2 16	411	6	173
3 17	568	9	224
4 18 to 19	1272	36	550
5 20 16 24	2117	54	850
6 25 to 34	2333	72	963
7 35 to 44	1449	37	579
8 45 to 54	1106	37	424
9 55 to 64	775	13	311
10 65 to 74	362	16	156
11 75 & older	122	3	46
12 Not stated	149		33
Totals	10963	292	4450

8. SEX OF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
1. Nate	8682	236	3494
2 Female	2278	56	954
3 Net stated	3		2
Totals	10963	292	4450

9. RESIDENCE DF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
1 Local recident			
2 Residing elsewhere in state			
2 Non-resident of state			
4 Not stated			
Tatals			

10. CONTRIBUTING CIRCUMSTANCES	All Accidents	Fatal Accidenta	Injury Accidents
I Speed too fast	2294	59	1084
2. Failed to yield right of way	502	8	232
3 Passed stop sign	170	5	57
4 Disregarded traffic signal	1		1
S Drove left of center	3		2
& Improper overtaking	1		1
7 Followed too closely	7		3
8 Made Improper turn	8		2
9 Had been drenking	930	56	563
10 Other improper driving	1594	41	706
11 Mechanical defect.	619	14	279
12 Other	1835	61	848_
Totals	7964	244	3778

12, ROAD SURFACE CONDITION	All Accidents	Fatal Accidents	Injury Accidents
1. 0ry	5800	160	2590
2 Wet	632	27	_253
3 Showy or icy	1812	23	564
4 Other	76	1	37
5 Not stated	77		8
Totals	8397	211	3452
13. LIGHT CONDITION	All Accidents	Fatal Accidents	Injury Accidents
1 flexilabi	/.160	0.2	17/7

13. LIGHT CONDITION	All Accidents	Fatal Accidents	Injury Acti
1. Daylight	4168	93	174
2 Dawn ge desk	497	9	17
3 Darkness	3648	108	152
4 Not stated	84	1	_1
*		011	0/5

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Vehicles	in proper	parking	locations are	included

11. TYPE OF VEHICLE	All Accidents	Fatal Accidents	Injury Accidents
1 Passenger car	6738	168	2632
2. Passenger car and trailer	103	5	27
3. Truck or truck tractor	3025	64	1187
a Truck tractor and semi-trailer	406	23	165
5 Other truck combination	334	8	94
6 Farm tractor and/or farm equip.	16		8
7 Taxicab			
8 Bus	18	1	6
9 School bus	22		7
10 Matarcycle	239	8	213
11. Mater scooter or motor bicycle			
12. Other	351	18	174
13 Not stated	80		21
Totals	11332	295	4534
Special vehicles included above			
14 Emergency (including pervately owned)			
15 Military vehicles			
16 Other publicly owned rehicles			

14. MANNER OF TWO MOTOR VEHICLE COLLISION	All Accidents	Fatal Accidents	Injury Accidents
1. Hrad on	316	28	161
2 Rear end	719	11	300
3 Angle	554	7_	215_
4 Sideswipe-Meeting	405	11	102
5. Sideswipe—Passing	432	5_	120
6. Backed joto	54		4
7xmount Other	175	3	51
Totals	2655	65	953

SUMMARY OF MOTOR VEHICLE TRAFFIC ACCIDENTS

MONTANA For JANUARY---DECEMBER 1974 (State) SUMMARY OF URBAN Number of Accidents ACCIDENTS On Poadway Total Dif Roadway 1A TYPE OF MOTOR VEHICLE ACCIDENT Legally reportable accidents are those involving death, bod ly injury or property damage of Nontacal Nontatal Injury Nonfatal Property Damage Property Damage Property Damage Tatal s 250 or more 1 Overturnine In the accident 2 Other moncollision 3 Pedestrian To the property of one person 4 MV in transport 3812 5198 _8 _8 5 MV on other roadway This summary includes reports and information available on 955 1082 6 Parked MV 7 Railway train 8 Problems but REPORT PREPAREO BY 9 Animal 10 Fred object RECORDS & STATISTICAL SECTION 11 Other object HIGHWAY PATROL BUREAU Totals 36 2092 5235 6702 1829 4845 TYPE OF MOTOR VEHICLE ACCIDENT Number of Persons This Year To Date Last Year Same Period Percent Change Total Killed Total Injured Incapacitating Injury Non-Incapa. Evident Injury Passible Injury 2B. MILEAGE RATES 1 Geerturning 25. 2 Other noncollision 1. Motor vehicle traffic deaths 3 Pedestrian 64.0 a MV in transpor 5 MV on other roadway 6 Parked MV B Death race per 100,000,000 7 Railway train 8 Pedalcyclest 4 Fatal accident rate per 100,000,000 rehicle miles 9 Animal 10 Freed object Fatal 11 Other object +50.0 Accidents On Roadway This Year To Date Same Period Last Year This Year To Date 2A TYPE OF MOTOR VEHICLE ACCIDENT Same Period Last Year Persons Injured Persons Killed Persons Killed Persons Injured Persons Killed Persons Killed Persons Injured 1 Overturning 2 Other noncollisio 137 142 134 4 MV in transpo _Z 5 MV on other roadwa 6 Parked MV 7 Railway train 8 Pedalceclist 9 Animal 10 Freed object 15 11 Other object Totals Number of Accident Number of Persons 3 LOCATION Off Roadwar Total On Roadway Nonfatal Property Damage Rionfala) Nonfatal Injury Property Damage Property Damage Total Fatal Total Fatal Total Fatal Kitled 2 500 to 5.000 2 5,000 to 10,000 3 10,000 to 25,000 Dud . a 25 000 to 50.000 5 50 000 to 100.000 6 100,000 to 250,000 7 250,000 or more 1936 4655 6059 21 1697 4341 1 Japaniate settem 2 Other tull control access 3 Diher U.S. route numbered 564 1310 4 Diher state numbered 5 Other major arterial & County roads 7 Local streets 8 Other trafficways 9 Not stated 1829 4845 Total Urban 1 Interstate system 2 Diher full control access 3 Other U.S. route numbered 5 Other major arterial 6 County roads BURAL INAN TH 7 Local Streets 8 Diher trafficways Ö Total Rural

				Numt	er of Persons P	Alled							Numbr	of Persons In	jured			
4 AGE OF CASUALTY	Total Killed		Pedestr-ans		Pedalcyclist		Ţ	Total Injured		Pedestrians			Prdalcyclist					
	Total	Male	Female	Tetal	Male	Female	Total	Male	Female	Total	Male	Female	Total	Mate	Female	Total	Wale	Female
I D to 4										94	39	55	10	4		,		
2 5 to 9	2	2					1	1		108	67	41	31	20	6	1	1	
3 10 to 14	2	2		1	1		1	1		135	77	58		10	11	23_	18	- 5
4 15 to 19	7	5	2	1	1		1	1		767	410	357	19 25	13		30_	26	4
5 20 to 24	7	5	2	3	2	1		1		478	295	183		,	12	24	12	12
A 25 to 34	4	3	1	2	1	1	1	1		463	245	218		4	2	10	/	3
7 35 to 44	3	1	2	1	1			1		230	105	125	,	66	-4	5	3	2
8 a5 to 5a	3	2	1	2	2		 	 	-	196	89	107	4	1	3			
9 55 10 64	2	2		i				1	1	141	80	61	6	4	2			
10 65 10 74	7	4	3	3	3		+	1	 	98	41	57	6	3	- 1	1	1_	
11 75 & older	4	3	1	3	3		-		-	46	15	31	6	3	3			
2 Not stated	-	-								94	37	57	10		4			
Totals	41	29	12	16	14	2	4	4		2850	1500	1350	10	77	61	96	2 70	

5 DIRECTIONAL ANALYSIS—An accident consisting of a series of collisions, overturning, etc., is classified according to the first damage or injury producing event; includes on roadway and off roadway

5	A TWO MOTOR VEHICLE ACC.	Total	Fatal Accidents	Injury Accidents	Property Damage Acc.
Г	1 Entering at angle	2539	10	749	1780
	2a From same direction—both going straight	202		47	155
	2h Same-one turn, one straight	291		74	217
5	2c Same—one stopped	383		114	269
1 2	2d Same~ all others	35		5	30
1 1 6	3a From opposite direction-both going straight	38		10	28
Į₹	3b Same—one left turn, one straight	209	1	75	133
	3c Same—all others	82		15	67
	4 Not stated	129		16	113
L	Totals	3908	11	1105	2792

30 Same—all others	82		15	67
4 Not stated	129		16	113
Totals	3908	11	1105	2792
		_		
SB TWO MOTOR VEHICLE ACC.	Total	Fatal Accidents	Injury Accidents	Property Damage Acc
1 Coing apposite direction—both maving	123		38	85
2 Going same direction—both moring	284		65	219
3e One car parked	863	1	127	735
3b One sar stopped in traffic	126		36	90
4a One car entering parked position				
ab One car Inaring parked position	47		3	44
Sa 2000260400000 driveway access	391	1	83	307
CIK MUKTHOLOHOMOMOMOMOMOMOM				
	Π —————			

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SC. PEDESTRIAN			Fatal Accide	Mts	Non-Fatal Injury Accidents			
ACCIDENTS	Accidents	Total	At intersection, Intersec related	Driveway access, Nonjunction	Total	At intersection, Intersec — related	Oriveway acces	
1 Car going straight	111	11	1	10	100	28	72	
2 Car turning eighs	_ 6				6	5	1	
3 Car turning left	11	1	1		10	9	1	
4 Car backing	4				4	1	7	
5 All others	6				6		6	
Totals	138	12	2	10	126	43	83	

5D. ALL	OTHER ACCIDENTS	Total	Fatal Accidents	Injury Accidents	Property Damage Acc
	1 Other road vehicle, or railway train	278	1	94	183
Collision	2 Fixed abject	105	2	44	59
ale a	3 Other object or animal	1		1	
4 Overt	lurning	20		11	9
5 Other	noncollision	7		6	1
6	6 Other road webicle, or railway train	279	2	81	196
Collision with	7 Fraed object	493	5	185	303
100	8 Diher object or animal	25		10	15
	rturning	74	1	32	41
2 10 Dih	er moncollission	13		9	4
11 Not state	rd				
Totals		1295	11	473	811

		Ages of Pedestrians Killed and Injured									
6 PEDESTRIAN ACTIONS BY AGE	Pedestrians Killed	Total	0 to 4	5109	10 to 14	15 to 19	20 to 24	25 to 44	45 to 64	65 & Dider	Not Stated
Tal Crossing at intersection or in crosswalk	5	48		5	8	7	1	10	8	8	1
16 Crossing not at intersection or in crosswalk	7	67	9	19	8	7	3	5	4	6	6
20 Walking in roadway-with traffic	2	9		3	2	3			1		
26 Same against traffic		1				ī					
3 Standing in roadway	1	8				1	4	1	1	1	
4 firshing or working on vehicle in roadway		2				I		1			
5 Oither working in readway											
6 Playing in roadway		6	1	3	1						1
7 Other in roadway	1	7		1	1	4				1	
8 Not in roadway		4				2					2
9 Not stated		2					1			1	
Totals	16	154	10	31	20	26	9	17	14	17	10

Orivers of parked vehicles in proper parking locations are excluded

e All others

7 AGE OF DRIVER	All Accidents	Fatal Accidents	Injury Accidents
1 15 & younger	421	4	162
2 16	654	4	190
3 17	816	1	217
4 18 to 19	1547	7	448
5 70 sa 74	2321	9	700
6 25 to 34	2201	9	660
7 35 to 44	1341	3	398
8 45 to 54	1164	2	344
V 55 to 64	933	4	239
10 65 10 74	505	4	143_
II 75 & elder	229	1	61
12 Not stated	457		83
Totals	12589	48	3645

8 SEX OF DRIVER	AIIGSI44	Fatal Accidents	Injury Accidents
1 Male	8518	43	2408
2 Female	4069	5	1235
3 Not stated	2		2
Totals	12589	48	3645

9. RESIDENCE OF DRIVER	All Accidents	Fotal Accidents	Injury Accidents
1 Local residens			
2 Residing elsewhere in state			
3 Non resident of state			
a Not stated			
Totals			

10. CONTRIBUTING CIRCUMSTANCES	All Accidents	Fatal Accidents	Injury Accidents
1 Speed too last	603	5	183
2 Failed to yield right of way	1356	6	439
3 Passed stop sign	53		11
4 Disregarded traffic signal	16		5
5 Drove left of center			
6 improper overtaking			
7 Followed too closely	6		2
8 Made improper turn	46		12
9 Ked been drinking	461	7	193
10 Other improper driving	1726	14	529
11 Mechanical delect	162	2	51
12 Other	868	12	324
Totals	5297	46	1749

12. ROAD SURFACE CONDITION	All Accidents	Fetal Accidents	Injury Accidents
1 Dry	5140	28	1600
2 Wes	764	2	213
3 Snewy or ICY	1316	5	250
4 Diher	26	1	12
5 Not stated	117		17
Tatals	7363	36	2092

13. LIGHT CONDITION	All Accidents	Fatal Accidents	Injury Accidents						
1 Daylight	4489	12	1250						
2 Dawn or dusk	364	2	99						
3 Darkness	2405	22	726						
4 Not stated	105		17						
Totals	7363	36	2092						

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	Vehicles in proper	parking locations	are included	
1	1. TYPE OF VEHICLE	All Accidents	Fatal Accidents	Injury Accidents
	Passenger car	10942	32	2843
2	Passenger car and trailer	27		7
3	Truck or truck tractor	2418	9	627
4	Truck tractor and semi-teavier	47	1	14
5	Other truck combination	50		5
٥	Farm tractor end/or farm toxig	3		
7.	Taxicab			
8	Bus	17		4
9	School bus	13		3
10	Motorcycle	243	3	216
11	Motor scotter ge motor bicycle			
12	Dther	360	6	176
13	Not stated	335		50
	Totals	14455	51	3945
	Special vehicles included above			
14	Emergency fractuding privately owned?	4		1
15	Military vehicles			
16	Other publicly owned vehicles			

14. MANNER OF TWO MOTOR VEHICLE COLLISION	All Accidents	Fatal Accidents	Injury Actidents	
1 Hred on	148		62	
2 Rear end	1100		301	
3 Angle	2757	11	806	
4 Sideswipe-Meeting	343	1	90	
5 Sideswipe—Passing	391		69	
A Backed into	212		21_	
7 MOX MARK Other	986	3	149	
Totals	5937	15	1498	



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